

## VITURE 8GB+128GB

# VITURE Pro Neckband User Manual

Model: 8GB+128GB

## 1. INTRODUCTION

---

The VITURE Pro Neckband is an advanced portable computing device designed to enhance your gaming, streaming, and productivity experiences. It offers multi-screen capabilities, 3DoF (Degrees of Freedom) tracking, smooth follow features, and an ambient mode for immersive interaction. With its integrated AI assistant and powerful processing, the Pro Neckband provides a truly wireless and versatile solution for extended reality (XR) applications.

This manual provides essential information on setting up, operating, maintaining, and troubleshooting your VITURE Pro Neckband.



*Figure 1: The VITURE Pro Neckband, showcasing its sleek design.*

## 2. SETUP

---

### 2.1 Unboxing and Initial Charge

Upon unboxing your VITURE Pro Neckband, ensure all components are present. It is recommended to fully charge the device before first use. Connect the provided USB-C cable to the neckband's charging port and a compatible power adapter. The LED indicator will show charging status.



Figure 2: Close-up of the VITURE Pro Neckband, highlighting the USB-C port for charging and connectivity.

## 2.2 Connecting to Devices

The VITURE Pro Neckband supports standard USB-C display output, allowing direct connection to compatible devices. For wireless connectivity, ensure Bluetooth is enabled on your desired device (e.g., VITURE Pro Glasses, gaming controller, smartphone). The neckband is designed for seamless pairing with VITURE Pro Glasses for an optimal XR experience.

For gaming consoles like PS5 or Xbox, the neckband facilitates remote play through dedicated streaming applications such as PSPlay and XBXPlay. Ensure these applications are installed and configured on your neckband for a smooth gaming experience.



Figure 3: The VITURE Pro Neckband connected to an external display via USB-C, demonstrating its monitor support.

### 3. OPERATING INSTRUCTIONS

---

#### 3.1 Powering On/Off and Modes

To power on the VITURE Pro Neckband, press and hold the power button until the indicator lights illuminate. The device operates in two primary modes: the familiar Android interface and the immersive XR SpaceWalker mode. You can seamlessly switch between these modes to suit your activity.

#### 3.2 Navigation and Control

The Pro Neckband offers multiple ways to interact:

- **Hand Gestures:** Utilize intuitive hand movements to navigate menus, select items, and control applications. This feature provides a truly hands-free experience.

- **Voice Assistant (Hey, Vizard!):** Activate the built-in AI-powered voice assistant by saying "Hey, Vizard!" to communicate and interact with apps, schedule tasks, and get information.
- **Game Controller:** For gaming, connect a compatible game controller for precise and responsive input.
- **Smartphone Control:** Your connected smartphone can also serve as a control interface for the neckband.

Your browser does not support the video tag.

*Video 1: Demonstrates hand gestures and AI voice assistant features of the VITURE Pro Neckband for gaming, streaming, and productivity.*

### 3.3 Multi-Screen and Immersive Features

Experience enhanced multitasking with support for up to three simultaneous screens. This allows you to run multiple applications side-by-side for an immersive and productive workflow.

The neckband also supports Ambient Mode, 3DoF, and Smooth Follow, providing a dynamic and responsive visual environment. An immersive 3D preview feature is available, with full 2D to 3D transformation powered by AI, compatible with iPhone, Mac, and Windows devices.

# Standard **USB-C** **Display** Supported



Figure 4: Illustration of the multi-screen support feature, showing multiple applications open simultaneously.

## 3.4 Storage and Media Playback

The VITURE Pro Neckband comes with 128GB of internal storage (for the 8GB+128GB model), allowing you to download movies and other media for offline use, ideal for travel. It is a powerful companion for streaming services and cloud gaming platforms.



# Multiple Screens Supported



Figure 5: The VITURE Pro Neckband highlighting its storage capacity for downloaded content, suitable for travel.

## 4. MAINTENANCE

To ensure the longevity and optimal performance of your VITURE Pro Neckband, follow these maintenance guidelines:

- **Cleaning:** Use a soft, dry, lint-free cloth to clean the exterior of the neckband. Avoid abrasive materials or harsh chemicals.
- **Storage:** Store the neckband in a cool, dry place away from direct sunlight and extreme temperatures.
- **Charging:** Use only the original charging cable and a compatible power adapter. Avoid overcharging or completely draining the battery frequently.
- **Software Updates:** Regularly check for and install software updates to ensure the latest features, performance improvements, and security patches.

## 5. TROUBLESHOOTING

If you encounter issues with your VITURE Pro Neckband, refer to the following common troubleshooting steps:

Problem	Possible Cause	Solution
Device not powering on.	Low battery or power button not pressed correctly.	Ensure the device is fully charged. Press and hold the power button for at least 5 seconds.
Bluetooth connectivity issues.	Interference, device out of range, or pairing error.	Ensure devices are within range. Restart both the neckband and the connected device. Re-pair the devices if necessary.
Hand gestures not responsive.	Improper lighting, hand position, or software glitch.	Ensure adequate lighting. Position your hands clearly within the camera's view. Restart the device.
Device gets warm or fan noise (though product claims no fan noise/heat).	Intensive usage or environmental factors.	Reduce simultaneous applications. Ensure proper ventilation around the device. If issues persist, contact support.

For further assistance, please refer to the official VITURE support channels.

## 6. SPECIFICATIONS

Feature	Detail
Model Number	8GB+128GB
CPU Power	7x compared to VITURE One Neckband
GPU Power	40x compared to VITURE One Neckband
RAM	6x compared to VITURE One Neckband
Storage	128GB (up to 256GB mentioned in A+ content, but model is 128GB)
Battery Life	Up to 4 hours (gaming marathons) / 50%+ compared to VITURE One Neckband
Weight	6 ounces (20%+ lighter than VITURE One Neckband)
Dimensions	6.25 x 4.87 x 1.8 inches
Connectivity	USB-C Display Supported, Bluetooth
AI Assistant	"Hey, Vizard!" enabled
Display Modes	Android interface, XR SpaceWalker mode, Multi-screen (up to 3)
3D Transformation	AI-powered 2D to 3D transformation

## 7. WARRANTY AND SUPPORT



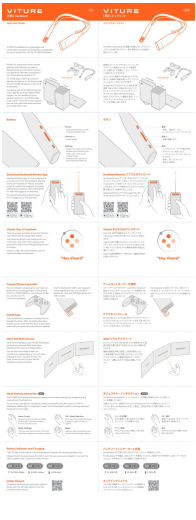
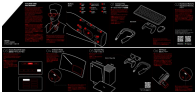


VITURE offers various protection plans for your Pro Neckband to ensure peace of mind. These include 2-Year and 3-Year Protection Plans, as well as a Complete Protect monthly plan. For detailed information on coverage and terms, please refer to the official VITURE website or your purchase documentation.

Should you require technical assistance or have any questions, VITURE's customer support is available to provide prompt and professional guidance. You can typically expect a response within 24 hours.

For user guides and safety information, please visit the official VITURE support page or refer to the PDF documents provided with your product:

- [Safety Information \(PDF\)](#)
- [User Guide \(PDF\)](#)

Related Documents - 8GB+128GB

	<p><a href="#">VITURE Pro Neckband Quick Start Guide</a></p> <p>Get started quickly with the VITURE Pro Neckband. This guide covers setup, features like hand gestures, AI assistant Vizard, app control, and connectivity for gaming and streaming.</p>
	<p><a href="#">VITURE One Neckband Quick Start Guide</a></p> <p>A comprehensive guide to setting up and using the VITURE One Neckband, including connecting controllers, accessing apps, and utilizing features like Ambient Mode and 3D Player. Covers safety guidelines, warranty, and troubleshooting.</p>
	<p><a href="#">VITURE Luma Pro XR Glasses Quick Start Guide and User Manual</a></p> <p>Comprehensive guide to the VITURE Luma Pro XR Glasses, Neckband, and Mobile Dock, covering features, setup, usage, safety, and warranty information. Learn how to connect, operate, and maintain your XR devices for an immersive entertainment experience.</p>
	<p><a href="#">VITURE Pro XR Glasses Quick Start Guide</a></p> <p>A comprehensive guide to setting up and using your VITURE Pro XR Glasses, covering connections, features, and safety information.</p>



### [Viture Pro Mobile Dock Quick Start Guide](#)

A comprehensive guide to the Viture Pro Mobile Dock, covering setup, features, and troubleshooting. Learn how to connect to various devices, charge your electronics, and enjoy immersive 3D content.