

Warrky AD0181-0503000UB

Warrky PSVR2 PC Adapter Instruction Manual

Model: AD0181-0503000UB

PRODUCT OVERVIEW

This manual provides instructions for setting up and using your Warrky PSVR2 PC Adapter. This adapter allows you to connect your PSVR2 headset to a PC, expanding your virtual reality gaming and entertainment options. It also supports connection with AR glasses and portable monitors.

WHAT'S IN THE BOX

- PSVR2 PC Adapter x1
- DisplayPort 1.4 Cable x1
- 15W AC Power Supply x1
- User Manual x1

Instructions

***Do not use an extension cable or USB hub with the PC adapter, as it may cause it to malfunction.**

01 Install required apps to your Windows PC

To play SteamVR™ games with your PS VR2, first install Steam. Then from the Steam® platform, install the Steam VR™ app and the PSVR 2 App. For details, visit the PS VR2 support page.



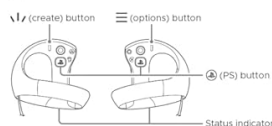
playstation.com/psvr2-pc-spec/

02 Pair your PSVR 2 Sense controller

Simultaneously press and hold the buttons until the respective status indicators start to blink.

Left controller (L): (PS) button + (create) button
Right controller (R): (PS) button + (options) button

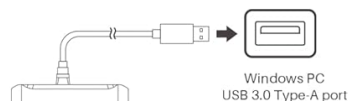
Make sure your Windows PC's Bluetooth® function is on. Search for your controllers in the Bluetooth® settings and select them to complete the pairing process.



If your Windows PC does not have a built-in Bluetooth function, you need to connect via an adapter (sold separately). Not all adapters will function properly.

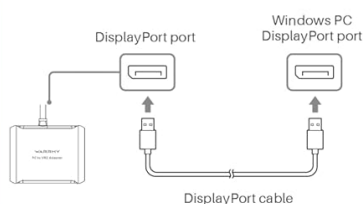
03 Connect your PC adapter to your Windows PC's USB 3.0 Type-A port

The package includes a DP 1.4 cable, featuring a special latch-free design for easier plugging and unplugging, while still maintaining a stable connection.



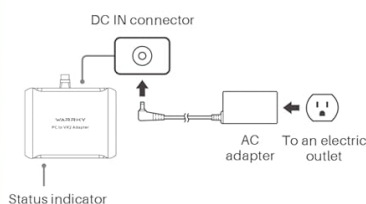
04 Use a DP 1.4 cable to connect your PC adapter to your Windows PC's DisplayPort port

*Note: Recommended to connect to the USB 3.0 at the back of the computer case or higher-speed ports for enhanced stability.



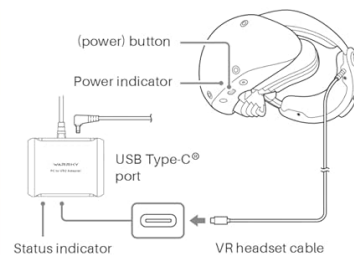
05 Connect the AC adapter to the DC IN connector on your PC adapter

Make all connections before plugging the AC adapter into socket. Your PC adapter's status indicator will turn solid red.



06 Connect your PSVR 2 headset to PC adapter's USB Type-C port and turn it on

Your PC adapter's status indicator and VR headset's power indicator will turn solid white.



Then, open the PSVR 2 App and follow the on-screen instructions to complete the initial setup.

Image: A flat lay image displaying all items included in the Warrky PSVR2 PC Adapter package: the adapter, DisplayPort cable, 15W AC power supply, and user manual.

SETUP GUIDE

Follow these steps to connect your Warrky PSVR2 PC Adapter and begin using your PSVR2 headset with your PC.

***Do not use an extension cable or USB hub with the PC adapter, as it may cause it to malfunction.**

1. Install Required Applications for Windows PC

To play SteamVR games with your PSVR2, first install Steam. Then, from the Steam® platform, install the Steam VR® app and the PSVR 2 App. For details, visit the PS VR2 support page:

playstation.com/psvr2-pc-spec/

What's in the Box

PSVR2 PC Adapter x1
DisplayPort 1.4 Cable (50cm) x1
15W AC Power Supply x1
User Manual x1



Image: A detailed infographic showing the six steps for setting up the Warrky PSVR2 PC Adapter, including software installation, controller pairing, and cable connections.

2. Pair Your PSVR2 Sense Controller

Simultaneously press and hold the L1/R1 (create) and PS buttons until the respective status indicators start to blink. Make sure your Windows PC's Bluetooth® function is on. Search for your controllers in the Bluetooth® settings and select them to complete the pairing process. If your Windows PC does not have a built-in Bluetooth function, you may need to connect via an adapter (sold separately). Not all adapters will function properly.

3. Connect Your PC Adapter to Your Windows PC's USB 3.0 Type-A Port

The adapter package includes a DP 1.4 cable, featuring a special latch-free design for easier plugging and unplugging, while still maintaining a stable connection.

4. Use a DP 1.4 Cable to Connect Your PC Adapter to Your Windows PC's DisplayPort Port

Connect the DisplayPort cable from the adapter to your PC's DisplayPort.

Note: It is recommended to connect to a USB 3.0 port at the back of the computer case or higher-

speed ports for enhanced stability.

5. Connect the AC Adapter to the DC IN Connector on Your PC Adapter

Make all connections before plugging the AC adapter into the socket. Your PC adapter's status indicator will turn solid red.

6. Connect Your PSVR2 Headset to PC Adapter's USB Type-C Port and Turn It On

Your PC adapter's status indicator and VR headset's power indicator will turn solid white. Then, open the PSVR 2 App and follow the on-screen instructions to complete the initial setup.

OPERATING YOUR WARRKY PSVR2 PC ADAPTER

The Warrky PSVR2 PC Adapter allows you to use your PSVR2 headset, AR glasses, or portable monitor with your PC.

Using with PSVR2

Once setup is complete, launch SteamVR on your PC. Your PSVR2 headset should be detected, allowing you to access a wide range of PC VR titles.



WARRKY PSVR2 PC Adapter

Expand the library of games to play on your PSVR2

Image: An image showing the Warrky PSVR2 PC Adapter connected to a PC setup with a PSVR2 headset, illustrating how to expand your game library.

Using with AR Glasses

Connect your AR glasses to the adapter to bring digital content directly into your field of vision, enhancing your viewing experience.

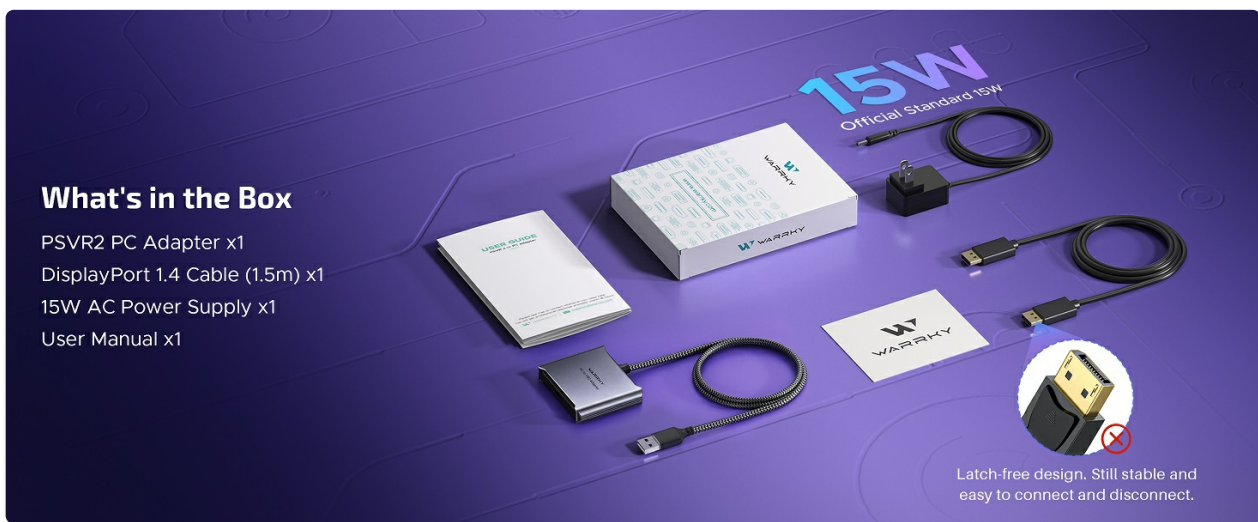


Image: An image demonstrating the Warrky PSVR2 PC Adapter connected to AR glasses, showcasing how to integrate augmented reality content with your PC.

Using with Portable Monitor

Expand your desktop or mirror your display by connecting a portable monitor to the adapter. This can improve productivity or provide a larger viewing area for gaming.

Let's get started

*Do not use an extension cable or USB hub with the PC adapter, as it may cause it to malfunction.

01 Install required apps to your Windows PC

To play SteamVR games with your PS VR2, first install Steam. Then from the Steam platform, install the Steam VR™ app and the PSVR 2 App. For details, visit the PS VR2 support page.

playstation.com/psvr2-pc-spec/

02 Pair your PSVR 2 Sense controller

Simultaneously press and hold the buttons until the respective status indicators start to blink.
 Left controller (L): (PS) button + (create) button
 Right controller (R): (PS) button + (options) button
 Make sure your Windows PC's Bluetooth® function is on. Search for your controllers in the Bluetooth® settings and select them to complete the pairing process.

If your Windows PC does not have a built-in Bluetooth function, you need to connect via an adapter (sold separately). Not all adapters will function properly.

03 Connect your PC adapter to your Windows PC's USB 3.0 Type-A port

The package includes a DP 1.4 cable, featuring a special latch-free design for easier plugging and unplugging, while still maintaining a stable connection.

Windows PC USB 3.0 Type-A port

Image: An image illustrating the Warrky PSVR2 PC Adapter connected to a portable monitor, demonstrating how to expand your display area for improved efficiency or gaming.

TROUBLESHOOTING

- **Display Glitching/Unstable Connection (PSVR2):** If your PSVR2 headset experiences display glitches or an unstable connection, especially at 90fps, try setting your SteamVR refresh rate to 120fps. Some users have reported this resolves the issue. Ensure all cables are securely connected and that you are using a USB 3.0 port directly on your PC, preferably at the back of the computer case.
- **Overheating:** While the adapter features an aluminum case for heat dissipation, prolonged use may cause it to warm up. Ensure adequate ventilation around the adapter. If overheating persists and causes disconnections, contact support.
- **PSVR2 Controller Pairing Issues:** Ensure your PC has a functional Bluetooth adapter. If using an external Bluetooth adapter, verify its compatibility and proper installation. Re-attempt the pairing process as described in the setup section.

- **No Display/Signal:** Verify that the DisplayPort cable is correctly connected to both the adapter and your PC's DisplayPort. Ensure the 15W AC power supply is properly connected and plugged into a live electrical outlet. Check the status indicators on both the adapter and your VR headset.

PRODUCT SPECIFICATIONS

- **Model Number:** AD0181-0503000UB
- **Dimensions:** 5.91 x 4.41 x 1.65 inches
- **Item Weight:** 10.2 ounces (0.29 Kilograms)
- **Compatible Devices:** PSVR2 Headset, AR Glasses, PC, Portable Monitor
- **Connector Type:** DisplayPort
- **Color:** Gray
- **Power Supply:** 15W AC Power Supply (Included)
- **DisplayPort Cable:** DP 1.4 Cable (Included)

CARE AND MAINTENANCE


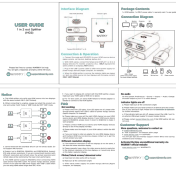
- Keep the adapter in a dry environment, away from direct sunlight and extreme temperatures.
- Clean the adapter with a soft, dry cloth. Do not use liquid cleaners or abrasive materials.
- Avoid dropping or subjecting the adapter to strong impacts.
- Do not attempt to disassemble or repair the adapter yourself, as this will void the warranty.





WARRANTY AND TECHNICAL SUPPORT

All Warrky products are backed by Online Technical Support. For any questions or issues, please consult our support team. You can expect a prompt and effective response within 18 hours.

Refer to your purchase documentation for specific warranty terms and conditions.

Related Documents - AD0181-0503000UB

	<p>Warrky USB-C to DisplayPort 1.4 Cable User Guide</p> <p>User guide for the Warrky USB-C to DisplayPort 1.4 Cable, covering specifications, troubleshooting, FAQs, and incompatible devices for optimal display connectivity.</p>
	<p>WARRKY H02 1 in 2 Out HDMI Splitter User Guide</p> <p>Learn how to connect and use the WARRKY H02 1 in 2 out HDMI splitter. This guide covers package contents, connection diagrams, operation, troubleshooting, and customer support for duplicating your HDMI source to two identical displays.</p>

	<p>Warrky USB-C to HDMI 2.0 Adapter User Guide - 4K@60Hz</p> <p>Official user guide for the Warrky USB-C to HDMI 2.0 Adapter. Learn about setup, specifications, troubleshooting common issues, and customer support for seamless 4K@60Hz video output. Includes compatibility information.</p>
	<p>Warrky CH03 USB-C to HDMI Adapter User Guide - 4K@30Hz, Thunderbolt 3/4 Compatible</p> <p>User guide for the Warrky CH03 USB-C to HDMI Adapter, providing setup instructions, troubleshooting tips, and compatibility information for 4K@30Hz resolution. Learn how to connect your devices and resolve common issues.</p>
	<p>Warrky BR01 Bluetooth Receiver User Guide</p> <p>A comprehensive user guide for the Warrky BR01 Bluetooth Receiver, covering product features, connection steps, troubleshooting, and customer support.</p>
	<p>Oculus Link Troubleshooting Guide: Fix Common Issues for Meta Quest</p> <p>Get your Oculus Link working smoothly with this comprehensive troubleshooting guide for Meta Quest headsets. Covers PC specs, USB 3.0, driver updates, audio issues, and common errors like 'No Headphones Detected'.</p>