



The no-compromise VR headset. Realistic visuals. Immersive soundscapes. Superb tracking and performance. Developed in collaboration with Valve and Microsoft, our breakthrough headset delivers a more immersive experience.[1] Ergonomically designed for comfort. Optimized for compatibility. Introducing the new standard in VR.



#### **Exceptional combination of visuals and sound**

Equipped with industry-leading lenses and speakers from Valve, our HMD provides high quality resolution and fully immersive spatial audio. With mura-free, 2160 x 2160 LCD panels per eye, you can now see more detail than ever before.

#### **A headset that adjusts to you**

Get maximum comfort for longer wear time. With flexible material, increased cushion size and lenses that can be adjusted for different eye distances[2], each user experiences a custom fit regardless of face size and shape.

#### **More cameras. Better tracking.**

With four cameras built into the headset and no external sensors required, you can now track more movement[1] no matter how extreme. And with a smaller and more ergonomic design, our controllers are more natural and comfortable to hold onto.

### **Featuring**

#### **Improved Controller Tracking**

Get improved tracking below the waist with 30% more vertical area coverage[4].

#### **Extended Cable Compatibility**

The 6M cable is now compatible with all AMD systems. Intel® systems continue to be compatible[5].

#### **New Adjustable Facemask**

With the new adjustable eye relief facemask, you can easily customize your eye distance from the lenses to get an improved visual experience[5].

## Specifications

<b>Minimum dimensions (W x D x H)</b>	7.5 x 18.6 x 8.4 cm
<b>Weight</b>	0.55 kg
<b>Weight</b>	1.21 lb
<b>Battery type</b>	1-cell, Li-ion polymer
<b>Minimum System Requirements</b>	Processor: Intel® Core™ i5, i7, Intel® Xeon® E3-1240 v5, equivalent or better. AMD Ryzen 5 equivalent or better Memory: 8 GB RAM or more Video out: DisplayPort™ 1.3 USB ports: 1x USB 3.0 Type C® Power: Included power adapter Graphics: DX12 capable graphics. Cards that typically run Reverb at full resolution: • Consumer - NVIDIA® GeForce® GTX 1080, NVIDIA® GeForce® GTX 1080 Ti - NVIDIA® GeForce® RTX 2060 SUPER, NVIDIA® GeForce® RTX 2070, NVIDIA® GeForce® RTX 2070 SUPER, NVIDIA® GeForce® RTX 2080, NVIDIA® GeForce® RTX 2080 SUPER, NVIDIA® GeForce® 2080 Ti - NVIDIA® GeForce® RTX 3070, NVIDIA® GeForce® RTX 3080, NVIDIA® GeForce® RTX 3090 - AMD Radeon™ RX 5700, AMD Radeon™ RX 5700 XT, AMD Radeon™ 7 • Workstation - NVIDIA® Quadro® P5200 - NVIDIA® Quadro® RTX 4000, NVIDIA® Quadro® RTX 5000, NVIDIA® Quadro® RTX 6000, NVIDIA® Quadro® RTX 8000, NVIDIA RTX™ A6000 - AMD Radeon™ Pro WX 8200, AMD Radeon™ Pro WX 9200 - AMD Radeon™ Pro W5700 Cards that typically run Reverb at half resolution: • Consumer - NVIDIA® GeForce® GTX 1060, NVIDIA® GeForce® GTX 1660, NVIDIA® GeForce® GTX 1660Ti, NVIDIA® GeForce® GTX 1070 - NVIDIA® GeForce® RTX 2060 - AMD Radeon™ RX 580, AMD Radeon™ RX 5500XT, AMD Radeon™ RX 590, AMD Radeon™ RX 5600 XT, AMD Radeon™ RX Vega56, AMD Radeon™ RX Vega64 • Workstation - NVIDIA® Quadro® P3200, NVIDIA® Quadro® P4000, NVIDIA® Quadro® P4200, NVIDIA® Quadro® P5000 - NVIDIA® Quadro® RTX 3000 - AMD Radeon™ Pro WX 7100
<b>UPC number</b>	195122339524
<b>Manufacturer Warranty</b>	3 year (3/3/3) limited warranty includes 3 years of parts, labor and on-site repair. Terms and conditions vary by country. Certain restrictions and exclusions apply.
<b>What's in the box</b>	HP VR Headset, 6m headset cable for desktop and mobile PC's, 2 motion controllers, 1 DisplayPort to mini-DisplayPort™ adapter, USB-C to A adaptor, 1 Power Adapter, Setup document.

## Top Recommended Displays, Accessories and Services

---

### Personal Systems Commercial Care Pack Services

HP 2y Next Business Day Response Advanced Exchange VR Hardware Support	UC5X7E
HP 3y Next Business Day Response Advanced Exchange VR Hardware Support	UC5X3E
HP 3y Next Business Day Response Advanced Exchange w/Accidental Damage Protection VR HW Supp	UC5X4E

## **Messaging Footnotes**

[1] Compared to HP Reverb G1 HMD.

[2] Interpupillary distance (IPD) adjustment is included. Eye relief is not a feature of this product

## **Technical Specifications Footnotes**

No Technical Specifications Footnotes

---

© Copyright 2022 HP Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

