

## **Product Name**

VIVE Pro Virtual Reality System

### **Product Description**

Built to meet the needs of today's most demanding VR users, VIVE Pro is an easy-to-deploy VR system that scales with your business and provides the richest feature set for professional users. From seated environments to expansive, multi-user deployments, VIVE Pro delivers the highest fidelity, clearest audio and most immersive VR experience.

### **Bullet Features**

- STEAM VR 2.0 TRACKING - From seated to standing to full 20' x 20' room-scale. Ideal for multi-user environments for sub-millimeter tracking accuracy.
- HIGH RESOLUTION DISPLAY - Dual-OLED displays with industry leading resolution of 2880 x 1600 pixels for unparalleled visual fidelity of graphics, text, and textures.
- SPATIAL AUDIO WITH NOISE CANCELLATION - hi-res, high impedance headphones, 3D spatial sound with active noise cancellation for an immersive experience without distractions from real-world noise sound
- MULTI-USER AND EXTENDED USE – Even weight distribution of the headset, easy on and off, and adjustments for head size, glasses and interpupillary distance (IPD) makes multi-user and extended use easier than ever.
- VIVE TRACKER ECOSYSTEM – Expand business use cases by adding real-life objects to VIVE Tracker bringing the object into your virtual simulation. Ideal for motion capture, automotive, aerospace or heavy equipment simulation.
- INCLUDES VIVEPORT SUBSCRIPTION – Get a free 6-month subscription to VIVE's content store. Try up to 30 different apps during the free trial period.

### **Headset Specs**

SCREEN: Dual AMOLED 3.5" diagonal

RESOLUTION: 1440 x 1600 pixels per eye (2880 x 1600 pixels combined)

REFRESH RATE: 90 Hz

FIELD OF VIEW: 110 degrees

AUDIO: Hi-Res certified and high impedance headphones (removable)

INPUT: Dual integrated microphones

CONNECTIONS: USB-C 3.0, DisplayPort 1.2, Bluetooth

SENSORS: SteamVR Tracking 2.0, G-sensor, gyroscope, proximity, IPD sensor

ERGONOMICS: Lens distance adjustment, adjustable IPD, adjustable headphones, adjustable headstrap

### **Controller Specs**

INPUT: Multi-function trackpad, Grip buttons, dual-stage trigger, System button, Menu button

CONNECTIONS: Micro-USB charging port

SENSORS: SteamVR Tracking 2.0

### **Base Station Specs**

- SteamVR Tracking 2.0
- Sub-millimeter, 360-degree, floor-to-ceiling accuracy
- 20' x 20' tracked room space with 2 base stations
- Wireless tracking, syncing, and firmware updates
- Fits standard ¼" - 20 UNC threaded mounts
- Wall-mounts included

### **Recommended Computer System Specs**

GRAPHICS: NVIDIA® GeForce® GTX 1060 or Radeon™ RX 480, equivalent or better

PROCESSOR: Intel® Core™ i5-4590 or AMD FX™ 8350, equivalent or better

MEMORY: 4 GB RAM or more

VIDEO OUT: DisplayPort 1.2 or newer

USB PORTS: 1x USB 3.0 or newer

OS: Windows® 8.1, or Windows® 10

## **ADDITIONAL LONG COPY**

### **High Resolution Display**

VIVE Pro features dual-OLED displays with an industry leading resolution of 2880 x 1600 pixels to make graphics, text and textures look perfectly crisp and clear, so you get the visual fidelity required for even the most demanding use-cases and environments.

### **3D Spatial Audio with Noise Cancellation**

Hi-Res headphones and 3D spatial integration with a built-in amplifier offers true-to-life audio with increased volume and resonance. Plus, environmental noise cancellation delivers an immersive experience without distractions from real-world noise.

### **Engineered for Comfort**

Featuring even-weight distribution and a 24% increase in face gasket surface area, VIVE Pro was ergonomically engineered to provide maximum comfort and flexibility, even with extended use. VIVE Pro is simple to get on and off and adjusts easily for head size, glasses and interpupillary distance (IPD).

### **SteamVR 2.0 Tracking**

Seated to standing to full 20' x 20' room-scale tracking ideal for multi-user environments, all at sub-millimeter accuracy.

### **Stay Safe with VIVE Chaperone**

The integrated Chaperone system issues a warning when you get close to physical objects in the real world, so you can stay safe, comfortable and fully immersed in your VR experience.

### **VIVE Tracker Expands Business Use Cases**

VIVE Trackers offer endless possibilities for mixed reality solutions. Simply attach the VIVE Tracker to any real-life object, such as a wrench or haptic device, to bring the object into your virtual simulation; making the system ideal for motion capture, automotive, aerospace or heavy equipment simulation.