MANUS PRIME 3 Haptic XR





Introduction

workflow by allowing intuitive interaction using your hands. Combining high fidelity finger tracking with lightweight integrated haptics make the gloves the perfect solution for VR training and Design Validation.

Use Cases

Military, First Responder & Civil VR Training Prime 3 Haptic XR gloves provide engaging and hands-on experiences. The gloves help trainees improve their skills more effectively by enabling non-verbal communication and providing multisensory feedback.



The MANUS Prime 3 Haptic XR enables true immersion in any XR

QUANTUMA

Empowered by unpatalleled, best-in-market finger tracking data, QuantumAI effortlessly propels MANUS Prime 3 Haptic XR gloves to unprecedented heights.

Virtual Prototyping & Design Validation

Prime 3 Haptic XR streamline the design process, providing a realistic sense of objects without physical prototypes. This allows the user to validate the design through human interaction early in the process, eliminating costs and saving time.







MANUS PRIME 3 Haptic XR



Features

- High Fidelity Hand Tracking Tracking continues where optical stops. Not limited by field of view.
- Ultra Lightweight Integrated **Haptics**

Comfortable and unobtrusive. Free to perform your full range of motion without breaking immersion.

 Perfect Prop Handling Never experience occlusion and feel the props you are using with your fingertips.

- Native Integrations Easy to use and integrate with native integrations through OpenXR, Unity, Unreal, VRED & IC.IDO
- Quick & Easy Ready to go in under a minute. instructions or button explanations.
- 10 Hour Battery Life Never run out of battery during your MANUS Charging Station.

Compatible With





IC.IDO



Intuitively interact in VR without needing

sessions. Extend the battery life to 24+ hours with swappable batteries and a

C unity

VRED

Hardware Specs

Signal Latency Sensor Sample Rate Battery Duration Charging Time Weight Wired Communication Wireless Communication Supported Operating Systems Finger Sensor Type Finger Flexible Sensor Repeatability Orientation Sensor Accuracy Haptic Feedback Textile Information

≤ 7.5 ms 90 Hz 10 hours 3 hours (USB Type-C) 138 grams USB Type-C Bluetooth Low Energy 5 Windows 10/11 5x 2DoF Flexible sensors and 6x 9DoF IMU's >1.000.000 cycles +/- 2.5 degrees 5x Integrated Vibrotactile Haptics 77% Polyester, 23% Spandex

What's in the Box

- Pair of Prime 3 Haptic XR Gloves
- 2 USB-C Cables
- Dongle
- 2 Vive Tracker Adapters
- 2 Batteries
- Quick Start Guide

