

# TACTSUIT AIR



Wireless haptic vest with 16 vibration haptic motors



16 haptic motors in the TactSuit Air deliver customized haptic feedback aligned with actions in supported contents. Users can elevate their immersive experience without the added weight and with a choice between two stunning colorways, Onyx and Ash. The thinner profile provides a comfortable fit for users of all ages and genders, while the compact Back Controller adds to its sleek appearance. TactSuit Air offers enhanced motor control for faster response, reduced noise, and improved durability, making it a versatile and stylish option for various users. Users can also enjoy audio-based haptics with any audio content, even if it is not natively supported.

## FEATURES AND BENEFITS

- Optimized 16 haptic feedback points (16 ERM motors)
- Two stunning colorways: Onyx and Ash
- The thinner profile provides a comfortable fit for users of all ages and genders
- Audio-to-Haptic feature: Automatic generation of haptic feedback based on audio signal
- Cross-platform support: Standalone VR, PC VR, Console, Mobile
- One-size-fits-all
- Dual connectivity: Bluetooth (5.0), 3.5mm audio jack
- Detachable and washable mesh lining
- Lag-free wireless connection (less than 40ms latency)
- 12 hours of play time

## SPECIFICATIONS

Manufacturer	bHaptics Inc.
Model Name	BHTV16M1D
Number of Feedback Points	Total: 16 (front: 8, rear: 8)
Size	Body Circumference: 24 ~ 50in (61 ~ 127cm)
Length	21.5in (55cm)
Weight	2.5lbs (1.12kg)
Playtime	12 hours*
Wireless Frequency	2.402 ~ 2.480GHz (Bluetooth LE)
Connection Type	Bluetooth Low Energy (BLE), 3.5mm Audio Jack, and USB
Audio Accessories	3.5 mm AUX cable and Y Splitter Adapter
Battery	Li-ion rechargeable battery (3.63V, 4900mAh, 17.787Wh)
Packaging Dimensions	485mm W × 340mm D × 95mm H
Operating Temperature	32 ~ 95°F (0 ~ 35°C)
Storage Temperature	32 ~ 75°F (0 ~ 24°C)

\*measured when all feedback points operate at maximum intensity for 1 second every 10 seconds