# **VR3000 EX for Gaming**

Master the soundscape and shift the tide of battle – the gaming headset for victory Deep immersion and heightened focus delivered by the '3D Extra Wide Sound Stage', faithfully reproducing games and content Ideal for FPS games with the 'Footstep Mode' for swiftly pinpointing enemy locations

### The '3D Extra Wide Sound Stage' for precise spatial representation

Realized through final's proprietary acoustic research, the '3D Extra Wide Sound Stage' faithfully reproduces not only front, rear, left and right spatial information, but also vertical spatial cues with sound balance true to the creator's intent.

For instance, in FPS games, it captures the subtle whir of drones approaching overhead, renders nearby gunfire with visceral realism, and conveys distant explosions with a sense of distance, enabling intuitive enemy positioning. Rather than emphasizing specific sounds like conventional gaming headsets, this natural acoustic space, closer to the real world, fosters deep immersion and heightened concentration.

#### Featuring "Footstep Mode" for Enhanced Enemy Detection in FPS Games

In FPS games, accurately pinpointing enemy positions is an indispensable element for gamers aiming for victory.

This product incorporates a 'Footstep Mode' that enables swift and precise detection of enemy locations. When Footstep Mode is activated, it subtly accentuates the faintest enemy footsteps without excessive emphasis, allowing you to gauge distances effectively. As it does not disrupt the overall audio balance of the game, we recommend keeping it permanently enabled during gameplay depending on the battle situation.

Includes a USB transceiver enabling ultra-low latency connections of 25ms or less

This package includes a USB transceiver achieving wireless communication with latency of 25ms (0.025 seconds) or less. Its performance rivals wired connections, providing powerful support for gameplay.

For accurate reproduction of the spatial presentation of the content, it is also recommended for viewing films when connected to smartphones, PCs, and similar devices.

XPlease note that depending on the adapter used, normal operation may not be guaranteed.

XOn some smartphones, the 'OTG function' must be enabled before use. 

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#### Product development incorporating the latest acoustic research

Many gaming earphones and headphones prioritize delivering an immediate sonic shock by exaggerating low and high frequencies. However, sound used alongside visuals aims to immerse the user in the game's world – not to shock them with the sound itself. We believe that to achieve true immersion in gaming content, accurately reproducing the creator's intended sound design is paramount. Developed based on this philosophy, final's first gaming earphones, the 'VR3000 for Gaming', have surpassed cumulative shipments of 160,000 units, becoming a bestseller in the gaming category. For the gaming headset 'VR3000 EX for Gaming', we applied this philosophy while also incorporating the latest advancements in acoustic research into our product development.

#### Comfortable fit that reduces pressure on the crown of the head

During extended gaming sessions, the comfort of a headset is a crucial factor affecting performance.

Conventional products often feature excessively low lateral pressure (pressure from the sides of the headphones), compromising stability during play. Furthermore, the weight of the unit can concentrate on the crown of the head, causing discomfort. This product meticulously pursues an exquisite balance of side pressure and weight distribution, achieving both comfort and stability. After numerous prototypes, we have succeeded in dramatically reducing the burden on the top of the head.

Furthermore, the housing (ear cup section) employs a multi-fit design that moves freely up, down, left, and right, optimally conforming to the shape of the head. The recommended wearing style involves tilting the housing slightly backwards. This prevents sound leakage from behind the ears, enhancing immersion, while also further alleviating side pressure.

The headband incorporates a high-quality, breathable mesh material. This prevents stuffiness during intense, extended play sessions, maintaining comfort.

### Retractable boom microphone for versatile use

Enjoy comfortable voice chat with the included high-performance boom microphone. When not in use, the microphone retracts neatly into the headset body for smart storage.

# Long battery life for worry-free extended play

Achieves up to 55 hours of continuous use. Enjoy uninterrupted gameplay without battery concerns, even during lengthy sessions.

\*May vary depending on connected device, volume settings, and usage conditions

### Smooth volume adjustment with the "Dial Adjustment"

Featuring a volume control dial, it enables instant volume control with a simple turn. Seamless adjustment is possible without interrupting gameplay.

#### Dedicated app 'final VR3000 EX for Gaming'

Compatible with the dedicated app 'final VR3000 EX for Gaming', which allows customization to your specifications. Features include 'Footstep Mode' for quickly and accurately pinpointing enemy locations, and a '10-band equalizer' for adjusting sound quality to your preference.

For details, visit: <a href="https://final-inc.com/pages/vr3000-ex-app">https://final-inc.com/pages/vr3000-ex-app</a>

# **SPECS**

Communication protocol Bluetooth® 5.3

Supported codecs SBC, AAC

Continuous music playback time 55 hours

Charging time 2 hours

Battery capacity 800mAh

# Accessories

Low-latency 25ms USB transceiver