SUCCESS IS MEASURED IN MOMENTS.

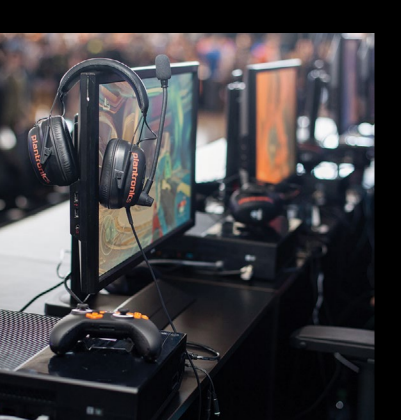
As early innovators in headsets for space and flight, our passion for pushing the boundaries of performance audio gear extends into gaming.

Not to simply advance the technology, but because we know accurate audio is mission-critical and success is measured in moments.

Hearing precisely what is happening now—to predict and react faster to what's next.

To be fully engaged in the action and confident that your voice will be clearly heard.

This is why we develop RIG headsets—because the next moment means everything.





RIG 4VR

HEARING IS BELIEVING: EXPERIENCE SOUNDS AS REAL AS IT LOOKS.



Stereo gaming headset for PlayStation VR

- Designed for use with PlayStation VR and PS4
- Accurate positional audio tuned for VR gaming
- Oval earcups fit comfortably with VR displays
- Open acoustics help user maintain balance
- Removable, noise-cancelling mic flips to mute
- Interchangeable cables for console, PC/Mac, and mobile
- Fits RIG 500 series headbands and earcups

RIG 800 SERIES

WIRELESS PERFORMANCE WITH UNMATCHED PLAYTIME.

Wireless gaming headset

- Up to 24-hour battery life
- 40 mm, drivers with low frequency resonators
- Control game/chat and master volume
- Sound-isolating earcups
- Four EQ settings







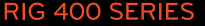
RIG 600

ALL-DAY AUDIO EXCELLENCE.

High-fidelity stereo gaming headset

- 40 mm, drivers with low frequency resonators
- Removable boom mic with master volume and mute
- Swappable in-line mic for mobile gaming
- Cushioned, breathatble materials for comfort





HEAR FRIENDS CHEER AND ENEMIES CURSE.

Stereo gaming headset

- Cushioned comfort with sound-isolating earcups
- 40 mm, high-sensitivity drivers
- Removable noisecancelling boom mic
- In-line master volume controls and mute





RIG 500 SERIES

GEAR FOR E-SPORTS GAMERS.

Competitive gaming headset

- Sound-isolating earcups block noise
- 40 mm, drivers with low frequency resonators
- Noise-cancelling boom mic flips up to mute
- Durable frame configures for comfort and performance













