The Vuzix iWear® is a high-end pair of mobile video headphones providing users with an incomparable level of video and audio performance.

At the heart of the 2016 CES Award Winning iWear® Video Headphones is a pair of dazzling 16:9 high-definition displays with a large 55° field of view. It’s comparable to watching a 125” home theatre screen viewed from 10 feet away. And the iWear® supports HDMI inputs, so users can hook up to their 3D Blu-ray player, tablet, console system, PC, and mobile smartphones.

With twin million color pixels per eye, the iWear® has one of the highest pixel density images available, providing crisp high-resolution imagery. And the amazing audio comes with noise-isolating over ear design delivering perfect highs and a thundering bass.

Built with comfort in mind, the iWear® is sleek, lightweight, balanced and compact. The wearable floating display design provides minimal face contact ensuring maximum comfort over many hours of use.

For gaming and virtual reality there’s integrated tracking for the next level of immersion, accurately tracking head orientation and movement. When the wearer’s head rotates, the image of the virtual world matches the motion naturally in real-time, resulting in “see where you look” head tracking. Connect to your drone’s camera and be in the cockpit for a first person view (FPV) or view 360-3D videos and be transported around the world. The ready to play iWear® is built around industry standards and supports leading gaming engines like Unity 3D, SteamVR and the OSVR alliance of which Vuzix is a member.

View the Future Through Vuzix’ iWear Video Headphones
TECHNICAL SPECIFICATIONS

Video
- Equivalent to a 125” screen viewed from 10’
- Twin one million color pixel HD displays (1280 x 720)
- Floating display design for minimal face contact and maximum comfort
- 55° diagonal field of view in a 16:9 widescreen aspect ratio
- 24-bit true color (16 million colors)
- Standard HDMI 2D and 3D video support (side-by-side, over-under, and frame packed)

Audio
- Driver unit: 40 mm, PET diaphragm
- Noise-isolating over the ear design
- Electronic equalization with presets
- 2 noise canceling microphones

Head Tracking
- 3 axis gyro, 3 axis accelerometer
- 3 axis magnetic sensors (compass)

Input / Output
- HDMI and USB connectors
- Input resolutions: up to 1920 x 1080p
- Ultra-thin single cable connection to iWear®

General
- Built-in rechargeable lithium battery
- Up to 3 hours continuous operation
- USB port for battery charging or external continuous power (> 1 amp required)
- USB microphone and audio support
- Collapsible, folds up for compact portability
- Immersive light-shield included

Box Contents
- iWear® with carrying pouch
- Immersive light-shield
- AC charging adapter
- Quickstart, warranty and safety instructions (full manual by digital download)

*Specifications subject to change without notice.

Feature-Packed HD-3D Video Headphones

- Integrated head tracking for ardent game players
- USB microphone and audio support
- Collapsible, folds up for compact portability
- Immersive light-shield included

View our iWear Video

Adjustable Padded Headstrap

EQ Select

Mic Mute

On / Off

3D Force

Brightness +/-

HDMI / USB Input Cable

CORPORATE OFFICE
Vuzix Corporation
25 Hendrix Road, Suite A
West Henrietta
NY 14586
P 585-359-5900
TF 800-436-7838
F 585-359-4172
www.vuzix.com

EUROPEAN OFFICE
Vuzix (Europe) Ltd.
St. John’s House,
5 South Parade
Summertown, Oxford
UK OX2 7JL
P +44 (0) 1865 865506
E info@vuzix.eu
www.vuzix.eu

TOKYO OFFICE
Vuzix Corporation
4-1-1, SHIMA Akasaka Bldg. 8F
Akasaka, Minato-ku
Tokyo 107-0052
P +81-3-6234-4170
F +81-3-6234-4595
www.vuzix.jp

NASDAQ: VUZI

© 2017 Vuzix Corporation, Vuzix, the Vuzix logo and iWear are trademarks of Vuzix Corporation and these products are protected by various Vuzix Corporation Patents and Patents Pending. All other trademarks are the property of their respective owners.

01-01-2017