VUZIX®

M3000 Smart Glasses Advanced Waveguide Optics



The Vuzix M3000 is the next generation of Smart Glasses featuring advanced waveguide optics for hands-free mobile computing

Perfect for Enterprise, the M3000 delivers enhanced functionality for enterprise applications varying from field service to logistics to manufacturing and more.

Vuzix M3000 Smart Glasses delivers a "hands free" digital world, providing unprecedented access to information, data collection and more. Improve existing workflows and open new opportunities in industrial, medical, retail, supply chain, remote help desk, and other aspects of your business. The new M3000 design is based on a common core platform using the Intel Atom processor, which drives both our new M300 and M3000 devices.

The Vuzix M3000 Smart Glasses is an ergonomically designed and rugged Android-based wearable computer, featuring the latest Vuzix 2.0 mm thin waveguide optics and custom WVGA linear DLP "Cobra" display engine. It includes a monocular display and onboard processor, built-in memory, camera recording features and wireless connectivity capabilities. And it's been purpose-designed for commercial, professional, and enterprise users.



Mobile access to data with voice control

Pre-installed apps can be used to track timed events, manage your calendar, and link to your phone and more. The HD camera records, stores, plays back still pictures and streams video. The M3000 is compatible with thousands of existing Android apps and Vuzix' easy access to developer resources enables the creation of custom apps to suit virtually any need.

Vuzix M3000 provides most of the features and capabilities of a modern smartphone, in a hands-free wearable device. Bluetooth 4.1 connectivity makes it ideal to pair with Android and iOS devices or connect wirelessly with Wi-Fi to the Internet. An integrated head tracking and GPS system provide apps with your location, the direction and angle of your current view for unprecedented situational awareness. Voice, button press, and touch pad with gesture controls, and ruggedized against water, dust, and dirt give the user versatility to navigate and use the M3000 in almost any working environment. Performs both indoors and in sunlight. Also includes the flexibility of enhanced battery packs for long/high intensity users and lightweight batteries for low/infrequent users.

The M3000 delivers an updated ergonomic design with enhanced waveguide optics, functionality and wearability.



View the Future® for hands-free mobile computing

TECHNICAL SPECIFICATIONS*

Optics and Electronics

- Display: DLP WVGA color display
- · Waveguide based see through optics
- · Field of view (diagonal): 20 degrees, equivalent to 5 in. mobile device screen seen at 14 in.
- Brightness: >3000 nits
- 24 bit color
- Supports left or right eye use
- Intel Atom CPU
- 2GB system RAM
- 64GB internal flash memory
- Android 6 OS

Controls (always on)

- 4 standard Android control buttons
- Remote control app runs on paired Android and iOS devices
- Voice control customizable and supports multiple languages
- 2 axis touch pad with gesture

Sensor Systems (always on)

- Proximity inward facing
- · Proximity ALS outward facing

Integrated Head Tracker

- · 3-degree of freedom head tracking
- · 3 axis gyro
- · 3 axis accelerometer
- 3 axis mag/integrated compass

GPS

Integrated

Battery

- 160mAh internal battery supports hot swapping of external batteries
- 860mAh smart external battery on opposite temple
- Supports USB batteries providing at least 1 Amp
- 2 12 hours of operation based on external battery choice

Audio

- Ear speaker
- · Noise canceling microphones

Camera

- 13 megapixel stills
- 1080p video
- · Image stabilized auto-focus
- Flash/scene illumination

Versatile Mounting Options Available

- Eyeglass frames with or without lens
- Safety glasses
- · Hard hat mount

Connectivity

- imicroUSB 2.0 HS
- Wi-Fi b/g/n/ac Dual-B 2.4/5 Ghz
- BT 4.1/2.1+EDR

Supported Host Devices Software

Android and iOS

*Specifications subject to change without notice.

View our M3000 Video



M3000 Smart Glasses Featuring Advanced Waveguides





NASDAQ: VUZI

CORPORATE OFFICE

Vuzix Corporation 25 Hendrix Road, Suite A West Henrietta NY 14586

585-359-5900 800-436-7838

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

© 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.