



Press Release

Vuzix Announces Advanced STAR 1200 XL See-Through Augmented Reality Glasses



Rochester, NY (September 18, 2012) – Vuzix Corporation (TSX-V: VZX, US OTC:BB, VUZI, FMB: V7X) announced today its new STAR 1200 XL Wide Field of View (WFOV) See-Through Augmented Reality Video Eyewear. The STAR 1200 XL is a see-through AR-enabled binocular Video Eyewear that sports a 35 degree field of view for use in a wide variety of industrial and commercial applications. Building from Vuzix' award winning technology in AR-enabled video eyewear, this display allows users to view the real world while simultaneously viewing relevant computer generated information, graphics and alerts. The STAR 1200 XL AR glasses provide connectivity to VGA, component and composite video sources. Its AR components include 3DOF motion tracking sensors and a built in camera for "tracking and recognizing" the real world allowing 3D computer generated content to be locked in place when overlaid on top of the user's real world view.

The STAR 1200 XL is a WFOV version of the Vuzix' STAR 1200 see-through AR-enabled eyewear. It has a native 16:9 format with full color WVGA (852 x 480) displays, a new 1080p detachable camera and sensors for AR tracking. Its see-through displays include an inter ocular adjustment to match the users pupil spacing which provides the ultimate imaging performance on a display similar to a 76-inch flat panel television viewed from 10-feet (~3m).

Paul J. Travers, Chief Executive Officer, commented, "Building on Vuzix' advances in both its optics and tracking technology, we have been able to deliver affordable AR-enabled see-through head mounted displays. The STAR 1200 XL's WFOV performance and upgraded camera enable more of the real world to be augmented, bringing a more encompassing AR experience. This new STAR XL includes many advanced features that our customers have been asking for and we expect them to be used for a wide variety of applications."

The STAR 1200 XL is available to order now. A Software Developer Kit (SDK) is available for free download from the Vuzix website (www.vuzix.com/developer) and the STAR 1200XL is compatible with most major Windows based AR authoring programs.

Forward-Looking Statements Disclaimer

Certain statements contained in this release are "forward-looking statements" within the meaning of the Securities Litigation Reform Act of 1995 and applicable Canadian securities laws. Forward-looking statements contained in this release relate to, among other things, new opportunities, the Company's ability to capitalize on new opportunities, the Company's ability to develop and sell high definition HWD smart video eyewear in a sunglass form factor, whether the Navy will award the Company follow-on SBIR program phases and dollars amounts thereof, the potential costs to develop, produce or manufacture the HWD, the Company's leadership in the Video Eyewear industry, and other statements that may project or imply future results, events, performance or achievements. They are generally identified by words such as "plans," "seeks," "believes," "may," "expects," "anticipates," "should" and similar expressions. Readers should not place undue reliance on such forward-looking statements, which are based upon the Company's beliefs and assumptions as of the date of this release. The Company's actual results could differ materially from those

projected in the Company's forward-looking statements due to, among other things, these risk factors and others are described in more detail in the "Risk Factors" section of the Company's Annual Reports and MD&A filed with the United States Securities and Exchange Commission and applicable Canadian securities regulators (copies of which may be obtained at www.sedar.com or www.sec.gov). Subsequent events and developments may cause these forward-looking statements to change. The Company specifically disclaims any obligation or intention to update or revise these forward-looking statements as a result of changed events or circumstances that occur after the date of this release, except as required by applicable law.

About Vuzix Corporation

Vuzix is a leading supplier of Video Eyewear products in the consumer, commercial and entertainment markets. The Company's products, personal display devices that offer users a portable high quality viewing experience, provide solutions for mobility, wearable displays and virtual and augmented reality. Vuzix holds over 47 patents and patents pending and numerous IP licenses in the Video Eyewear field. The company has won 12 Consumer Electronics Show Innovations Awards and several wireless technology innovation awards, among others. Founded in 1997, Vuzix is a public company (TSX-V:[VZX](#) - News, OTC:BB:[VUZI](#), FMB: [V7X](#)) with offices in Rochester, NY, Oxford, UK and Tokyo, Japan. For more information visit www.vuzix.com.

Neither TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in the policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this release.

For further press and product information, please contact:

Vuzix Corporation
75 Town Centre Drive
Rochester, NY 14623 USA
Investor Information
IR@Vuzix.com
Tel: +1 (585) 359-7562
Vuzix.com
Facebook.com/Vuzix
Twitter.com/Vuzix