October 25, 2011



MicroVision's SHOWWX+ HDMI Becomes First Pico Projector RIM Offers Customers

GlobalWare Solutions to fulfill sales of MicroVision's latest addition to its SHOWWX+ product line on Research In Motion's official global accessory site

REDMOND, Wash.--(BUSINESS WIRE)-- MicroVision, Inc. (NASDAQ:MVIS), the leader in innovative ultra-miniature laser display technology, today announced that its <u>SHOWWX+®</u> <u>HDMI</u> laser pico projector will soon be available for purchase on<u>www.shopblackberry.com</u>, the official global accessory site of Research In Motion (RIM) (NASDAQ:RIMM)(TSX:RIM). MicroVision has partnered with GlobalWare Solutions to handle inventory and fulfillment for RIM's customers worldwide.

"The excitement that businesses and consumers have shown in moving from smartphonesized screens to tablets is about to undergo another exponential leap to the viewing experience that SHOWWX+ offers," said David Beatson, CEO of GlobalWare. "As the global fulfillment partner for all RIM accessories ordered through <u>shopblackberry.com</u>, we will enable consumers to easily experience new levels of visual collaboration and entertainment offered by the always-in-focus, big-screen image and extreme portability of SHOWWX+."

SHOWWX+ HDMI easily connects to a wide variety of computers, mobile devices and consumer electronics, including <u>Blackberry® Playbook™</u>, enabling users to display content at over 100 inches in diagonal image size on any type of surface. It is one of the only pico projectors that slips easily into a shirt pocket and offers two hours of battery life and focus-free operation, which is ideal for all truly mobile applications—from sharing business documents in between meetings at the water cooler to playing a wall-sized version of <u>Need</u> for Speed Undercover while waiting for the train.

The agreement with GlobalWare includes inventory management and worldwide shipping for all sales of SHOWWX+ HDMI and accessories on RIM's global accessory site.

"Partnering with GlobalWare dramatically expands the global availability of SHOWWX+ HDMI, and gives us a strong foothold into business audiences where the ability to visually collaborate anywhere is increasingly important," said Alexander Tokman, president and CEO, MicroVision. "It's rewarding to join forces with companies like GlobalWare to enable people to see bigger – whether they are on the road, at the office or home."

Availability

SHOWWX+ HDMI bundled with an iBOLT holder for the Blackberry Playbook will be available at <u>www.shopblackberry.com</u>. A full suite of optional accessories, spare batteries, car chargers and carrying cases will be available as well.

About GlobalWare Solutions

Headquartered in Haverhill, Massachusetts, GlobalWare Solutions helps companies market, sell and deliver physical and digital products to the global marketplace. From versatile turnkey ecommerce and logistics solutions, GlobalWare reduces lead-time, cuts costs, increases flexibility in product lifecycles and streamlines program management to drive revenues, build customer loyalty and gain competitive advantage.

About MicroVision

MicroVision provides the PicoP® display technology platform designed to enable nextgeneration display and imaging products for pico projectors, vehicle displays and wearable displays that interface with mobile devices. The company's projection display engine uses highly efficient laser light sources that create vivid images with high contrast and brightness. For more information, visit us on:

Website: <u>www.microvision.com</u>

Blog: www.microvision.com/displayground

Twitter: www.twitter.com/microvision

Facebook: www.facebook.com/MicrovisionInc

YouTube: www.youtube.com/mvisvideo

MicroVision, SHOWWX, SHOWWX+ and PicoP are trademarks of MicroVision Inc. in the United States and other countries. All other trademarks are the properties of their respective owners.

Forward-Looking Statements

Certain statements contained in this release, including those relating to product availability and using words such as "will", are forward-looking statements that involve a number of risks and uncertainties. Factors that could cause actual results to differ materially from those projected in the company's forward-looking statements include the following: our ability to raise additional capital when needed; our customers failure to perform under open purchase orders; our financial and technical resources relative to those of our competitors; our ability to keep up with rapid technological change; government regulation of our technologies; our ability to enforce our intellectual property rights and protect our proprietary technologies; the ability to obtain additional contract awards; the timing of commercial product launches and delays in product development; the ability to achieve key technical milestones in key products; dependence on third parties to develop, manufacture, sell and market our products; potential product liability claims; and other risk factors identified from time to time in the company's SEC reports, including the company's Annual Report on Form 10-K filed with the SEC. Except as expressly required by federal securities laws, we undertake no obligation to publicly update or revise any forward-looking statements, whether as a result of new information, future events, changes in circumstances or any other reason.

Investors: MicroVision, Inc. Tiffany Bradford, 425-882-6629 tiffany_bradford@microvision.com or Media/PR Edelman Callie Snyder, 503-471-6816 <u>callie.snyder@edelman.com</u>

Source: MicroVision, Inc.