

05/01/2011 19:15

Verizon Wireless and Motorola Mobility Announce Motorola XOOM™ Tablet on Nation's Largest and Most Reliable 3G Network

10.1-inch HD Tablet Offers Dual-Core Processing, Google's Honeycomb Platform, and 1080p HD Video Content Support

LAS VEGAS and BASKING RIDGE, N.J. – CES –Jan. 5, 2011 – Verizon Wireless and [Motorola Mobility, Inc.](#) (NYSE: MMI), today unveiled the innovative new tablet Motorola XOOM™ – the first device on Google's new Android 3.0 Honeycomb operating system designed from the ground up for tablets. The Honeycomb user experience improves on Android favorites such as widgets, multi-tasking, browsing, notifications and customization and features the latest Google Mobile innovations. Boasting a dual core processor with each core running at 1 GHz, delivering up to two GHz of processing power, and 10.1-inch widescreen HD display, Motorola XOOM gives Verizon Wireless customers a new type of mobile computing experience on a stylishly thin device that is 4G LTE upgradeable.

Motorola XOOM redefines the tablet device category by providing more ways to have fun, connect with friends and stay productive on the go. It allows consumers to experience HD content right on the device, supports 1080p HD video and HDMI output to display content on larger HD screens, and plays video and other rich web content seamlessly with Adobe® Flash® Player. Motorola XOOM features a front-facing 2-megapixel camera for video chats over Wi-Fi or 3G/4G LTE, as well as a rear-facing 5-megapixel camera that captures video in 720p HD. It delivers console-like gaming performance on its 1280x800 display, and features a built-in gyroscope, barometer, e-compass, accelerometer and adaptive lighting for new types of applications. It also features Google Maps 5.0 with 3D interaction and delivers access to over 3 million Google eBooks and thousands of apps from Android Market™.

For working on the go, Motorola XOOM provides constant connectivity – including connecting to Gmail or Exchange email; opening and editing documents, spreadsheets and presentations; and viewing calendars and sending out appointments or meeting notices – with mobile broadband speeds. Its mobile hotspot capability provides an online connection for up to five other Wi-Fi-enabled devices.

"Motorola XOOM is a powerful addition to Verizon's product lineup and builds on our combined leadership with Motorola to deliver innovative mobile devices and service on the Android platform," said Marni Walden, vice president and chief marketing officer for Verizon Wireless. "Motorola XOOM gives consumers complete access and control of their favorite personal content and work files whether through our nationwide 3G network, or through our lightning-fast 4G LTE network as it rolls out around the country."

"Light, powerful and fundamentally different than anything else on the market, Motorola XOOM leverages the very best technology available today to redefine what a tablet experience can be," said Bill Ogle, chief marketing officer of Motorola Mobility. "The first device to feature software designed specifically for tablets, Motorola XOOM goes everywhere you do and delivers everything you need."

The Motorola XOOM device will launch as a 3G/Wi-Fi-enabled device in Q1 2011 with an upgrade to 4G LTE in Q2. Starting in Q2 2011 the Motorola XOOM will be a 4G LTE/Wi-Fi-enabled device.

For more information about Verizon Wireless at CES please visit www.verizonwireless.com/ces or follow us on twitter at www.twitter.com/verizonwireless. For more information about the Motorola XOOM please visit www.verizonwireless.com/xoom.

###

About Verizon Wireless

Verizon Wireless operates the nation's fastest and most advanced 4G network and largest and most reliable 3G network, and serves more than 93 million customers. Headquartered in Basking Ridge, N.J., with 80,000 employees nationwide, Verizon Wireless is a joint venture of Verizon Communications (NYSE, NASDAQ: VZ) and Vodafone (LSE, NASDAQ: VOD). For more information, visit www.verizonwireless.com. To preview and request broadcast-quality video footage and high-resolution stills of Verizon Wireless operations, log on to the Verizon Wireless Multimedia Library at www.verizonwireless.com/multimedia.

2011 About Motorola Mobility

About Motorola Mobility

Motorola Mobility, Inc. (NYSE:MMI) fuses innovative technology with human insights to create experiences that simplify, connect and enrich people's lives. Our portfolio includes converged mobile devices such as smartphones and tablets; wireless accessories; end-to-end video and data delivery; and management solutions, including set-tops and data-access devices. For more information, visit motorola.com/mobility.

Media Contacts:

Motorola Mobility
mediacenter@motorola.com

Juli Burda
+1 847-877-7277
Juli.Burda@motorola.com
Motorola Mobility, Inc.

MOTOROLA and the Stylized M Logo are registered trademarks of Motorola Trademark Holdings, LLC. Android Market, Android, Google, Gmail, Google Calendar are trademarks of Google Inc. Bluetooth is a trademark owned by its proprietor and used under license. © 2011 Motorola Mobility, Inc.