

FOR IMMEDIATE RELEASE**SETTING A NEW STANDARD IN TABLETS,
LG OPTIMUS PAD DEBUTS AT MWC**

Designed for Both Work and Play, LG's 8.9-inch Tablet is Convenient to Hold with One Hand; Features Android 3.0, Dual Core CPU, 3D Camera

Barcelona, February 14, 2011 – LG Electronics (LG) today unveiled the highly anticipated LG Optimus Pad at a press conference on opening day of Mobile World Congress 2011. With diverse multimedia and productivity features, the LG Optimus Pad features a unique 8.9-inch display for one-handed portability and uncompromising viewability, a departure from the trend toward tablets featuring 7- and 10-inch screens.

The LG Optimus Pad is powered by Google's Android 3.0 platform and the NVIDIA Tegra 2 mobile processor. The world's first tablet with a 3D camera, the LG Optimus Pad wraps users in an immersive multimedia environment with Full HD 1080p decoding.



“With a flood of tablets hitting the market, we felt strongly that the LG Optimus Pad needed to set a new standard for what a tablet should be,” said Dr. Jong-seok Park, President and CEO of LG Mobile Communications Company. “We think the LG Optimus Pad achieves the right blend of portability and viewability with no performance compromises.”

The LG Optimus Pad also represents the fruits of a close partnership between LG and visual computing leader NVIDIA. “The world of computing is shifting under our feet,” said Phil Carmack, Senior Vice President of NVIDIA's mobile business. “Tablets are quickly taking their place as our most personal computer, providing previously unimagined capabilities and full mobility. The new LG Optimus Pad uses NVIDIA's Tegra 2 to give consumers outstanding levels of power, speed and performance.”

Easy Portability, Ideal Viewability

Sized at 8.9-inch diagonally and 149.4-mm horizontally, the LG Optimus Pad offers a sensible solution to other tablets on the market that are either too large for comfortable portability or too small for ideal viewing. The conveniently-sized LG Optimus Pad fits comfortably in one hand, goes anywhere and slips easily into purses and slim briefcases. With 15:9 aspect ratio, the LG Optimus Pad allows users access to the full range of applications in Android Market and its 1280 x 768 WXGA resolution vividly displays multimedia content in full widescreen format.

Powerful, Fast and Versatile Platform

The LG Optimus Pad is powered by Android 3.0, Google's latest platform optimized for tablets which supports larger display resolutions and applications specifically designed for tablets, including Google eBooks, Google Maps 5, and Google Talk. Android 3.0 also makes the LG Optimus Pad easy to use with a more intuitive PC-like interface. The LG Optimus Pad fully utilizes the 1 GHz Dual Core CPU of NVIDIA Tegra 2 to deliver lag-free web browsing and quick app start up. The superb graphics and multitasking capabilities of NVIDIA Tegra 2 enables the LG Optimus Pad to run multiple apps simultaneously and handle rich multimedia with ease.

Haven for Multimedia Enthusiasts

As the world's first tablet equipped with a 3D camera, users can capture vivid images and video with the LG Optimus Pad for viewing on 3D TVs using HDMI or on the web via YouTube 3D. Business users will also appreciate the built-in videoconferencing feature. With 1080p Full HD decoding, movie enthusiasts can transfer high quality content to their TVs without any loss in picture quality. Serious and casual gamers alike will delight in the wide collection of console-quality games available through the Tegra Zone app that runs seamlessly on the LG Optimus Pad.

The LG Optimus Pad will begin shipping in local markets starting in March.

###

About LG Electronics, Inc.

LG Electronics, Inc. (KSE: 066570.KS) is a global leader and technology innovator in consumer electronics, mobile communications and home appliances, employing more than 80,000 people working in 115 operations including 84 subsidiaries around the world. With 2010 global sales of 55.8 trillion Korean won (USD 48.2 billion), LG comprises four business units – Home Entertainment, Mobile Communications, Home Appliance, and Air Conditioning and Energy Solution. LG is one of the world's leading producers of flat panel TVs, audio and video products, mobile handsets, air conditioners and washing machines. LG has signed a long-term agreement to become both a Global Partner of Formula 1™ and a Technology Partner of Formula 1™. As part of this top-level association, LG acquires exclusive designations and marketing rights as the official consumer electronics, mobile phone and data processor of this global sporting event. For more information, please visit www.lg.com

About LG Electronics Mobile Communications Company

The LG Electronics Mobile Communications Company is a leading global mobile communications and information company. With its cutting-edge technology and innovative design capabilities, LG creates handsets that provide an optimized mobile experience to customers around the world. LG is pursuing convergence technology and mobile computing products, while continuing its leadership role in mobile communication with stylish designs and smart technology. For more information, please visit www.lg.com.

Media Contacts:

LG Electronics, Inc.
Nanako Kato
+34 68 118 4919
nanako.kato@lge.com
www.lgnewsroom.com

Sally Lee
+82 2 3777 6483
sally.lee@lge.com
www.lgnewsroom.com

