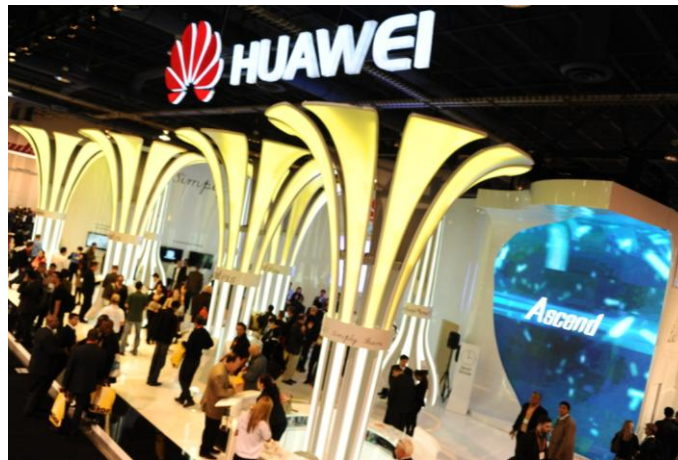


Huawei Showcases Full Range of LTE Devices at CES

Product showcase highlighted by first look at Huawei Ascend P lte, Huawei's first LTE smartphone



Las Vegas, 11 January, 2012: Huawei, a leading global information and communications technology (ICT) solutions provider, is showcasing its full range of LTE devices at the Consumer Electronics Show (CES) 2012, including its first LTE smartphone, the Huawei Ascend P1 lte. In addition, Huawei will showcase its latest LTE modem, the E3276, and its newest LTE router, the E5776. A total of nine Huawei LTE terminal devices will be on display.

Since initiating LTE R&D efforts in 2004, Huawei has been a global leader in the development of LTE technology and has led the way in commercial LTE rollouts. Moreover, Huawei maintains membership in every LTE standardization organization, and company representatives hold important positions in a number of LTE groups. Huawei's role in the development of LTE has resulted in several industry firsts as well as a leadership position in LTE standards, patents, and global LTE commercialization.

Huawei's commitment to LTE expansion around the world is evident given that its end-to-end, convergent LTE solutions include the provision of terminal devices for end users. Huawei's LTE product display at CES offers the chance to see the company's full series of LTE devices in one location. The highlight of the showcase is undoubtedly the Huawei Ascend P1 lte, the LTE-enabled version of Huawei's latest smartphone. Running on a high-performance, dual-core 1.5G

processor and featuring a 4.3-inch Super AMOLED display, the Huawei Ascend P1 lite enables users to take advantage of the latest LTE technology and enjoy unprecedented data transfer speeds on their smartphones.

Also on display are the E3276, Huawei's newest LTE modem, and the E5776, Huawei's newest LTE router. Both of these devices support LTE Category 4, offering downlink data rates of up to 150 Mbps and uplink data rates of 50 Mbps. Huawei is the first vendor in the world capable of supporting LTE Category 4, and both of these products offer a first look at the full capabilities of this latest standard.

Additional Huawei LTE modems on display are the E392, the world's first LTE TDD /FDD /UMTS/ GSM multi-mode USB modem; the E397B, will be launched later in Latin America; and the E398, the world's first triple-mode LTE modem.

The E589, a multi-mode router with support for LTE, 3G, and 2G, is the sole other LTE router on display.

Finally, Huawei is also showcasing the EM920—an LTE module—as well as the B593, the world's first LTE TDD wireless broadband router, offering support for both LTE TDD and FDD, downlink data rates of up to 100 Mbps, and access for up to 32 WiFi devices and desktop computers through its Ethernet port.

About Huawei Device

Huawei Device believes that everyone can be the center of information and that the world would be a better place if access and information barriers were knocked down. Its strong suite of mobile phones, mobile broadband devices and home devices is testimony to Huawei Device's focus on customers and its commitment to providing user-friendly mobile internet experiences through ongoing innovation. Based on more than two decades of success in the information and communications industry, and with our own channel expertise, operational capabilities and global partner resources, Huawei Device is transforming from a company that sells millions of devices in single transactions to large businesses, to a "Business-to-People (B2P) brand that



For Immediate Release

also sells individual devices directly to millions of people. As at the end of 2011, Huawei Device serves more than 500 operators all over the world.

For more information, visit Huawei Device online: www.huaweidevice.com

For regular updates on Huawei Device, follow us on:

Facebook: www.facebook.com/huaweidevice

Twitter: www.twitter.com/HuaweiDevice

YouTube: <http://www.youtube.com/user/HuaweiDeviceCo>

Flicker: <http://www.flickr.com/photos/huaweidevice>

-Ends-

For media enquiries, please contact:

[Add contact]