



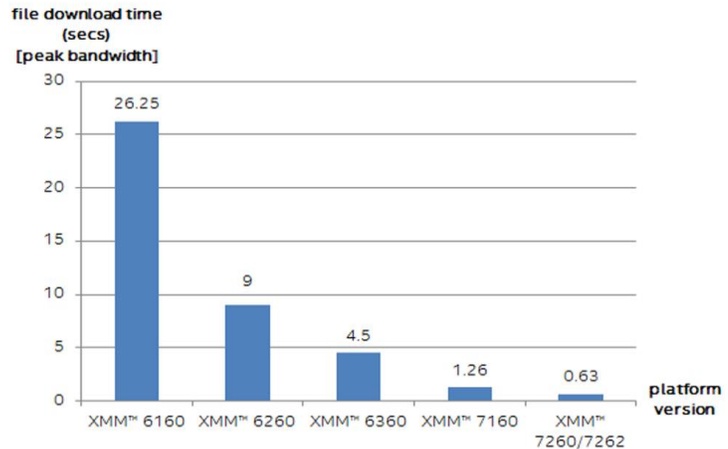
# News Fact Sheet

## Intel's 2014 LTE-Advanced Communications Platform Now Shipping

Sept. 9, 2014 - Intel Corporation today announced the commercial availability of the Intel® XMM™ 7260 LTE-Advanced modem. The company also confirmed it is shipping in the Samsung Galaxy Alpha\* premium smartphone. The Intel XMM™ 7260 modem, which provides multimode FDD LTE support for global coverage, and five-mode Intel® XMM™ 7262 LTE FDD/TDD chipset for China and world markets, are Intel's second-generation LTE platforms. They provide device manufacturers a high-performance, power-efficient solution for the coming wave of LTE-Advanced networks and devices.

Devices based on Intel® XMM 726x platform are expected to reach commercial markets in Australia, China, Europe, Latin America, North America, South Korea and other regions by the end of this year.

The Intel XMM 726x platform supports carrier aggregation of up to 40 MHz combined bandwidth on a single RF transceiver. Based on the company's Intel® X-GOLD™ 726 baseband processor and Intel® SMARTi™ 4.5 transceiver, the Intel XMM 726x platform is compact, power efficient and designed to help manufacturers reduce complexity and speed time to market for new devices.



LTE-Advanced offers higher speeds that make it easier for users to share or process larger files, such as videos

### Product Features

- CAT 6 (300 Mbps theoretical peak downlink speeds)
- Carrier aggregation in a single-chip transceiver with up to 23 CA combinations in one SKU
- Voice over LTE (VoLTE)
- Seamless LTE FDD/TDD/TD-SCDMA/WCMDA/2G switching
- Flexible interconnect to application processors

### Global SKU, Global Support, Global Scale

- More than 30 3GPP bands
- Support for 22 bands simultaneously in a single SKU
- Pre-certified

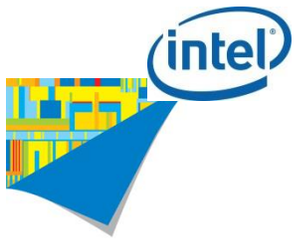
More information on Intel XMM 726x platform is available at <http://download.intel.com/newsroom/archive/mobile-xmm-7260-1-brief.pdf>. Visit [www.intel.com/mobile](http://www.intel.com/mobile) for Intel's entire portfolio of device, connectivity and network solutions for mobile computing.

CONTACT: Stephanie Matthew  
408-218-3636  
Stephanie.L.Matthew@intel.com

Intel, the Intel logo, XMM, SMARTi and X-Gold are trademarks of Intel Corporation in the United States and/or other countries.

\*Other names and brands may be claimed as the property of others.

\*\* Power reduction is relative to Intel communications platforms without envelope tracking based on Intel testing



# News Fact Sheet

Intel, the Intel logo, XMM, SMARTi and X-Gold are trademarks of Intel Corporation in the United States and/or other countries.

\*Other names and brands may be claimed as the property of others.

\*\* Power reduction is relative to Intel communications platforms without envelope tracking based on Intel testing