News Fact Sheet

Intel® Xeon® Processor E5-2600 Product Family Enables More Efficient Communications Network

March 6, 2012 — By 2015, the number of networked devices is predicted to be double the global population. Subsequently, the amount of data to be processed through the network and stored in the cloud is predicted to increase fourfold over the next 5 years¹. The network will need to be more efficient to process and deliver this staggering amount of video, voice and applications quickly and securely.

By converting from purpose-built solutions to an open platform with Intel® architecture, telecom equipment manufacturers can reuse code and scale across product lines to achieve faster time-to-market and reduce costs. This flexible approach to building communications equipment allows manufacturers and service providers to cost-effectively manage the billions of intelligent devices predicted to connect through the network infrastructure.

The new Intel® Xeon® processor E5-2600 family, along with the Intel® Data Plane Development Kit (Intel® DPDK), enable telecom equipment manufacturers to consolidate three communications workloads onto a single Intel architecture platform. This capability allows service providers to deliver new services and handle greater network traffic loads.

Open, Scalable Platform Enables Efficient Network Solutions
The Intel® Xeon® processor E5-2600 family provides the increased performance, integrated I/O and increased memory capacity required for compute-intensive communications infrastructure applications.

- **Increased Performance Offers Greater Efficiency** – The Intel Xeon processor E5-2600 family is the first server platform to offer an eight-core option, which provides up to a 67 percent performance boost compared to the previous generation.² This higher performance capability allows manufacturers to consolidate application, control and packet processing onto Intel architecture to reduce the number of platforms supported, lower energy consumption and decrease costs. By standardizing on Intel architecture, manufacturers can also create one design and then develop a family of communications products with the range of processor offerings – eight cores with 16 threads or six cores with 12 threads.

- **Integrated I/O Supports Greater Network Traffic Loads** – By integrating I/O into the platform, the Intel Xeon processor E5-2600 allows for more network bandwidth to attach to higher-performing Ethernet controllers. The integration of PCI Express* 3.0 also eliminates the need for a separate I/O hub, helping save board real estate compared to the

--- more ---
previous generation’s three-chip solution. Additionally, PCI Express 3.0\(^3\) doubles the bandwidth delivered, increasing from 10 Gig to 40 Gig throughput.

- **Optimized for the Communications Infrastructure** – The low-power and robust thermal profile processor options offered specifically for the communications infrastructure (E5-2658 and E52648L) are ideal for smaller form-factor applications with thermal constraints, such as blades. These two processor options are appropriate for solutions requiring compliance with AdvancedTCA* form-factor specifications or deployment in NEBS* environments where the profile must survive natural disasters or loss of all fans for up to 360 hours. Intel also offers manufacturing availability of up to 7 years to support the longer life cycle of systems in the communications market segment.

**Intel® Data Plane Development Kit (Intel® DPDK)**
The optimized libraries of the Intel DPDK remove packet handling inefficiencies and allow for breakthrough packet processing performance. Combined with the Intel Xeon processor E5-2600 family, the Intel DPDK enables manufacturers to quickly migrate packet processing solutions to Intel architecture. The kit also allows developers to easily scale packet processing tasks across available processors and cores to further scale performance as future Intel platforms include even more processors, cores and innovations. The Intel DPDK is designed to work on any Intel architecture platform to scale to meet unique performance requirements.

**Intel® Signal Processing Development Kit (Intel® SPDK)**
Signal processing on the Intel Xeon processor E5-2600 family is now a viable option with the Intel SPDK along with continued improvements in multi-core architectures. The Intel SPDK provides the software and tools needed to take advantage of the increased parallelism from Intel® Advanced Vector Extensions, along with other processor performance improvements, to enable efficient execution of data parallel workloads such as digital transforms and filters. By consolidating signal processing with other workloads onto Intel architecture in areas that include aerospace, media processing and healthcare, it is also possible to save on hardware costs, simplify application development and reduce time to market.

**CONTACT:**  Krystal Temple  
480-552-1760  
krystal.temple@intel.com

---

* Other names and brands may be claimed as the property of others.  
\(^1\) Cisco® Visual Networking Index: Forecast and Methodology, 2010-2015  
\(^2\) Intel® Xeon® processor E5-2658 benchmarking results collected by Intel Corporation, September 2011. The Intel® Xeon® processor E5645 benchmarking results collected by Intel Corporation, June 2010.

Platform configurations:
- Intel® Xeon® processor E5-2658 (2 sockets) at 2.1 GHz, 20 MB L3 Cache, 90W; Intel® C604 chipset; 16 x 4 GB RDIMM DDR3-133 MHz  
- Intel® Xeon® processor E5645 (2 sockets) at 2.4 GHz, 12 MB Last Level Cache, 80W; Intel® 5520 chipset, 12 x 4 GB RDIMM DDR3-1333 MHz

Software configurations:
- Intel® Xeon® processor E5-2658; OS: Red Hat 6.1 Beta, kernel version 2.6.32-122.elf6.x86_64; Compiler: Intel® C/C+ 12.1RC1; Benchmark CPU2006 v1.1  
- Intel® Xeon® processor E5645: OS: SUSE Linux Enterprise Server 10 SP3 64 bit; Compiler: Intel® C/C+ 11.1; Benchmark CPU2006 v1.1
Software and workloads used in performance tests may have been optimized for performance only on Intel microprocessors. Performance tests, such as SYSmark and MobileMark, are measured using specific computer systems, components, software, operations and functions. Any change to any of those factors may cause the results to vary. You should consult other information and performance tests to assist you in fully evaluating your contemplated purchases, including the performance of that product when combined with other products. Intel® processor numbers are not a measure of performance. For more information go to www.intel.com/performance.

3 Certain exceptions and constraints apply.