Information on Intel’s First Eight Embedded SOC Products

The first eight smart System on Chip (SoC) Intel® EP80579 Integrated Processors will arrive this quarter and expand later this year and next, as embedded system design cycles take 12-18 months to get into the marketplace.

These products come in a range of speeds, power dissipation and commercial/industrial temperature options. In some cases, they will lead to platforms that have a 45 percent smaller board footprint and 34 percent lower power dissipation.*

Prices range from USD $40.00 to $65.00 in quantities of 1,000 for the Intel EP80579® Integrated Processor for Embedded Computing and from $54.00 to $95.00 for the Intel EP80579® Integrated Processor with Intel® QuickAssist Technology. Both the Software Drivers for Embedded Applications and Software for Security Applications will be available in September at downloadcenter.intel.com, while Software for IP Telephony Applications will be available in the fourth quarter.

For more information about Intel’s SOC products and ecosystem, visit the complete press kit at www.intel.com/pressroom/kits/soc.

Intel (NASDAQ: INTC), the world leader in silicon innovation, develops technologies, products and initiatives to continually advance how people work and live. Additional information about Intel is available at www.intel.com/pressroom and blogs.intel.com.

---

Intel, the Intel logo and Pentium are trademarks of Intel Corporation in the United States and other countries.

---

1 Compared to previous platform containing the Intel® Pentium® M processor, Intel® 915GME GMCH, Intel® ICH6-M and external cryptographic accelerator. All products, platforms, dates, and figures specified are preliminary based on current expectations, and are subject to change without notice.

Performance tests and ratings are measured using specific computer systems and/or components and reflect the approximate performance of Intel products as measured by those tests. Any difference in system hardware or software design or configuration may affect actual performance. Buyers should consult other sources of information to evaluate the performance of systems or components they are considering purchasing. For more information on performance tests and on the performance of Intel products, visit Intel Performance Benchmark Limitations.