P1 Series
P1010 and P1014 low-power communications processors

Introduction
The latest addition to the QorIQ P1 platform series are the P1010 and P1014 communications processors. The P1010 and P1014 are on a secure boot platform and offer the value of extensive integration and low power dissipation for a wide variety of applications, including cost-sensitive networking, wireless enterprise access point, network attached storage (NAS), digital video surveillance, multi-service business gateway (e.g., media server, IP/PBX-VOIP), unified threat management (UTM) security appliance, cost-sensitive Ethernet switch controllers and industrial/factory automation applications with demanding power/thermal constraints.

Based on 45 nm technology for low power implementation, the P1010 and P1014 processors provide a single-core, low-power solution for the 533 MHz to 800 MHz performance range. The P1014 is a more nimble derivative of the P1010 and targets cost-sensitive applications requiring a low power envelope and networking-centric features like SATA and Gigabit Ethernet. The P1010 adds trusted architecture, integrated flash controller and FlexCAN controllers for additional versatility in industrial applications.

The devices in these two platforms are software- and pin-compatible, sharing the same e500 Power Architecture® core and similar peripherals to preceding QorIQ solutions, as well as being fully software compatible with the existing PowerQUICC processors. This enables the customer to create a series of products with differentiated feature sets from a single board design.

<table>
<thead>
<tr>
<th>Features</th>
<th>Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td>High-performance e500 2.4 MIPS/MHz core, built on Power Architecture® technology</td>
<td>• Highly efficient cores allows execution of more tasks in the same amount of time</td>
</tr>
<tr>
<td>Trust architecture</td>
<td>• Key to establishing a trusted secure system by preventing unauthorized code from being run</td>
</tr>
<tr>
<td>FlexCAN controllers</td>
<td>• Key to clone prevention</td>
</tr>
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<td></td>
<td>• Support for secure boot</td>
</tr>
<tr>
<td>Integrated flash controller</td>
<td>• Interface providing factory automation segment with an advantage to implement industrial application protocols</td>
</tr>
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<td></td>
<td>• Supports read and write to large page mainstream NAND memories</td>
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<tr>
<td></td>
<td>• Feature for chip selects, allowing higher expandability with up to four banks of flash memory</td>
</tr>
<tr>
<td></td>
<td>• Support memory banks of up to 4 GB, totaling 60 GB</td>
</tr>
<tr>
<td>Best-in-class power</td>
<td>• Enables fanless energy-efficient and low-cost designs, improves reliability</td>
</tr>
<tr>
<td>Unique set of IP integration</td>
<td>• Featuring DDR3 and DDR3L, SATA controllers, PCI Express® interconnects and Gigabit Ethernet controllers with SGMII, reducing bill of materials and board size</td>
</tr>
<tr>
<td>Best-in-class ecosystem</td>
<td>• Faster time to market with Freescale BSPs, and third-party Linux® and RTOSs</td>
</tr>
<tr>
<td>Software fast path acceleration technology</td>
<td>• Delivers up to line rate performance for IPv4 ideal for cost-sensitive SOHO routers</td>
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</table>
Networking

The network is the foundation of every IT infrastructure. In recent years, major advances in information communication technologies (ICTs), combined with the rapid growth of global networks such as the Internet, have transformed businesses and markets. Enterprises are now investing in new business applications and services that expand the use and reliability of the network and play a critical role in day-to-day operations, creating significant wealth and economic growth in the world. This growth has been made possible by the combination of dramatic increases in the power and versatility of technologies, with significantly reduced costs and creative application of tools and networks in all aspects of the economy and society.

To meet demand for low power while providing a roadmap for next-generation networking applications, Freescale provides excellent features for the market by combining higher CPU performance with enhanced triple-speed Ethernet controllers (eTSEC) supporting SGMII, while the PCI Express, SATA and DDR3/3L interfaces offer versatility and convenience. Networking applications also enjoy the benefits of software data path acceleration to increase networking performance. A small package (19 mm x 19 mm) and low power consumption will enable a low bill of materials and fanless designs.

Applications

- Customer premise equipment
- NAS/media server
- Wireless Enterprise AP (802.11n 3 x 3 MIMO)
- Routers
- Switches
- Firewall
- Security appliance
- Voice-over-Internet Protocol
- Multi-service business gateways (e.g., media gateways, IP/PBX-VOIP)

Features for the Market

- Secure boot
- High-speed line rate GbE networking
- Low-power fanless operation
- Integrated SerDES reduces system interconnect costs (SGMII, PCIe)
- High-performance integration to meet cost and power pressures across Ethernet/ATM/TDM
- TDM for legacy phone interfaces to support voice
- Support for a broad range of third-party embedded OSs
- Long product life cycles

Freescale Semiconductor, Inc.  P1010 and P1014 Low-Power Communications Processors
Wireless Communications

Wireless communications is one of the fastest growing segments of the communications industry and the variety of devices using wireless communications is rising rapidly. As such, it has captured the attention of the media and the imagination of the public. Many new applications, including automated highways and factories, wireless sensor networks, smart homes and appliances and remote telemedicine, are emerging from research ideas to concrete systems. The explosive growth of wireless systems, coupled with the proliferation of laptop and palmtop computers, indicate a bright future for wireless networks both as stand-alone systems and as part of the larger networking infrastructure. However, many technical challenges remain in designing robust wireless networks that deliver the performance necessary to support emerging applications.

Freescale offers a comprehensive portfolio of wireless communications solutions optimized for SOHO, SMB and enterprise WLAN applications. Freescale’s investment in performance-optimized, form-factor-complete reference designs provides a starting point for customer development needs, accelerating time to market while significantly reducing overall development costs. These systems demonstrate how a high-performance CPU provides the complete data and control path processing needs for multiple radio solutions while providing excellent throughput with best-in-class performance/watt.

Applications
- Wireless LAN
- Multi-service business gateways

Features for the Market
- Low power consumption to meet mobile or home-based device requirements
- Integrated PCI Express interface to support high-performance 802.11n 3 x 3 MIMO WLAN connectivity (>280 Mbps wireless per Wi-Fi® card, dual card, concurrent dual band offers >530 Mbps wireless)
- Cost-effective controller with Gigabit Ethernet and USB integrated to provide a high QoS at a competitive price
- Production strategy software stacks for wireless LAN solutions
- Energy efficient by design

* Based on MPC8300 running at 266 MHz
Storage

There was a time when high-speed, high-capacity storage systems were primarily deployed in enterprise environments, now they are increasingly used in small business and home applications. Market drivers include:

- Rapidly increasing volumes of business data that require secure storage, including e-mail, Web content, video and other e-business material
- Government regulations, such as notification and retention policies
- Disaster recovery from power outages, fires and other natural calamities
- Explosive growth in sophisticated home information, communication and entertainment systems

Freescale offers a broad portfolio of embedded processor solutions for these market areas: storage area network (SAN), network-attached storage (NAS), digital video recorder and digital media server (DMS). These solutions range from high-performance host processors to cost-optimized system-on-chip (SoC) architectures with integrated RAID engines and SATA interfaces. In addition, Freescale has ported and optimized useful open source software packages such as the Live555 streaming media server with real-time streaming protocol (RTSP), DLNA and the Openfiler NAS storage protocol suite and GUI to support this platform. P10xx offers an accelerated SEC encryption engine and secure boot for secured NAS. P10xx also offers a generous high-performance L1/L2 cache and DDR3 memory, critical for high-performance NAS, DVR/NVR, media server and multi-service business gateway applications.

Applications

- Secured NAS (also high-performance wireless NAS)
- Secured DVR/NVR
- Secured media server

Features for the Market

- Integrated SATA and RAID acceleration
- Low BOM cost
- High levels of SoC integration
- High-speed line rate GbE networking
- High-speed memory
- Advanced energy management
- Low-power fanless operation
- Openfiler NAS and Live555 media server, DLNA
Industrial

In today’s industrial market, new technology provides many opportunities for system developers to successfully address ever-evolving challenges. Freescale delivers embedded industrial solutions engineered to meet the environmental, longevity and energy-efficiency requirements of connected industrial applications. We are fulfilling our industrial customers’ needs to meet the growing requirements for more intelligent and cost-effective industrial solutions for the industrial control and networking, drives, smart grid, HVAC, security, power and point of sale (POS) markets.

Freescale’s P1010/P1014 processors deliver unique product differentiators like trusted architecture for complete code signing and secure boot. Coupled with the integration of industrial interfaces like FlexCAN, support for IEEE® 1588 and quad UARTs in a <3W power envelope provide the ingredients for the most innovative designs in the segment. The P1010/P1014 series provides an ideal stepping off point into the QorIQ family, a true single-core processor. Customers can benefit from increased power savings and a smaller footprint for their industrial designs where cost and power are critical.

Applications
- Factory automation
- Industrial networking
- Test and measurement
- Telehealth gateway
- Home energy gateway
- Smart grid data concentrator

Features for the Market
- Low-power, high-performance CPU
- Secure boot, FlexCAN, quad UARTs
- Junction temperature range of -40°C to +105°C
- Optimal BOM and performance design
- Energy-efficient system design
- Long product life cycles
- Broad range of third-party embedded OS supported
- IEEE 1588 for nanosecond time-stamping accuracy

Industrial Energy Gateway Diagram
<table>
<thead>
<tr>
<th>QorIQ P1010/P1014 Processor Comparison</th>
<th>P1010</th>
<th>P1014</th>
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</thead>
<tbody>
<tr>
<td>CPU Frequency (MHz)</td>
<td>533, 667, 800</td>
<td>533, 667, 800</td>
</tr>
<tr>
<td>MIPS</td>
<td>1280–1920</td>
<td>1280–1920</td>
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<tr>
<td>Cache (I/D)</td>
<td>32K/32K</td>
<td>32K/32K</td>
</tr>
<tr>
<td>Cache L2</td>
<td>256 KB</td>
<td>256 KB</td>
</tr>
<tr>
<td>DDR Controller</td>
<td>16/32-bit DDR3/DDR3L w/ECC</td>
<td>16-bit DDR3/DDR3L w/ECC</td>
</tr>
<tr>
<td>DDR Data Rate (MHz)</td>
<td>800</td>
<td>800</td>
</tr>
<tr>
<td>Integrated Flash Controller</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>PCI Express</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>USB + PHY</td>
<td>1 USB 2.0</td>
<td>1 USB 2.0</td>
</tr>
<tr>
<td>SATA</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Accelerators</td>
<td>SEC 4.0 with trusted boot</td>
<td>SEC 4.0</td>
</tr>
<tr>
<td>GbE</td>
<td>3 x 10/100/1000 SGMII and jumbo frame support</td>
<td>2 x 10/100/1000 SGMII and jumbo frame support</td>
</tr>
<tr>
<td>FPU</td>
<td>Double precision</td>
<td>Double precision</td>
</tr>
<tr>
<td>DUART</td>
<td>Dual</td>
<td>Dual</td>
</tr>
<tr>
<td>I2C</td>
<td>Dual</td>
<td>Dual</td>
</tr>
<tr>
<td>SPI</td>
<td>Single</td>
<td>Single</td>
</tr>
<tr>
<td>Package</td>
<td>425 TEPBGAI</td>
<td>425 TEPBGAI</td>
</tr>
<tr>
<td>Estimated Max Power</td>
<td>&lt;3W</td>
<td>&lt;3W</td>
</tr>
<tr>
<td>Other</td>
<td>IEEE® 1588, TDM, FlexCAN, SD/MMC and NAND boot options</td>
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</tr>
</tbody>
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