

QorlQ Processing Platforms

# **QorlQ P1020 UTM/Security Appliance Solution**



# Networking security solutions

Freescale's universal threat management (UTM) and security appliance solution exemplifies our solutions-centric approach by bringing together all three elements needed for the development of a complete UTM security appliance—processors, software and an ecosystem of hardware and software partners-providing our customers a complete solution to deliver differentiated products to market. This solution brings together our QorlQ processor family, our VortiQa software optimized for performance delivered with the help of our hardware ODM partners for the best performance at the lowest power levels and most cost-effective bill of materials (BOM).

The Freescale QorlQ P1020-based UTM appliance enables ODMs and customers to develop a production-ready, BOM-optimized, certified, off-the-shelf UTM appliance solution. It allows our customers to leverage a high-performance multicore QorlQ silicon and VortiQa software optimized for multicore for UTM security appliances.

The Freescale UTM appliance solution has been adopted by leading ODMs who offer commercial off-the-shelf appliances. Our



hardware and ODM partner ecosystem is intended to deliver extended support to our customers in hardware engineering, turnkey manufacturing and fulfillment, and pre-built hardware manufacturing, among other services and products. Off-the-shelf UTM appliances from major ODMs are FCC, UL and CE certified and ready to ship, enabling customers to focus on differentiated value-added services and leveraging the performance offered by multicore processors. Our solution provides customers with access to low-power, high-performance multicore processors that deliver improved margins with minimal integration and development costs.

#### **Key Benefits**

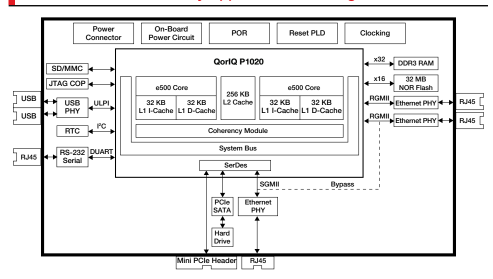
#### Accelerate Time to Revenue

Demonstrate time to market with fully integrated security and networking functionality that allows you to simply develop with no impact to schedule. Accelerate time to revenue by reaching new markets faster.

#### Bend the Cost-Performance Curve

Achieve multiple performance enhancements by leveraging our solutions-centric approach at similar price levels of current generation appliances. Tap into the expertise of Freescale's ecosystem partners to customize and optimize your solution.

# QorlQ P1020 UTM/Security Appliance Block Diagram



# Create an Extensive Appliance Roadmap

Using our multicore QorlQ processors running VortiQa software, showcase scalable performance at industry-leading performance to power ratios.

### **Target Applications**

- · Security appliances
- UTM appliances
- VPN routers
- Business gateways
- WLAN routers

#### **Features**

- Freescale's high-performance QorlQ
   P1020 processor in 45 nm SOI technology
- VortiQa software for enterprise equipment optimized for multicore processors
- Integrated security engine (SEC 3.1)
- Integrated security engine: protocol support includes SNOW, ARC4, 3DES, AES, RSA/ECC, RNG, single-pass SSL/ TLS, Kasumi
- Cost-optimized BOM by hardware ODMs
- FCC, UL and CE certified and ready to ship
- Complete appliance portfolio from low to high end

## QorlQ P1020 UTM Security Appliance Specifications

Processor QorlQ P1020
<ul> <li>800 MHz e500 dual core</li> <li>32 KB L1 instruction cache and 32 KB L1 data cache per core</li> <li>256 KB L2 cache with ECC</li> <li>36-bit physical addressing</li> <li>3.5W typical power</li> </ul>
Memory  • 1 GB DDR3 32-bit • 32 MB on-board flash memory
Ethernet Total of three Gigabit Ethernet ports
Ethernet Bypass Bypass between one Ethernet port pair
Storage  • 160 GB SATA 2.5" HDD  • SD card reader on-board
USB Two USB headers
Mini PCI Express® One Mini PCI Express header
Serial Port Two RJ45 connectors
<b>Debug</b> JTAG header
LEDs Power, bypass, status, Ethernet link and activity
RESET Reset switch
Power Supply 100–240V 45W
Enclosure Desktop and 1U form factors
Operating Environment Temperature: 0°C to 40°C Humidity: 10% to 90% RH
Storage Environment  Temperature: -20°C to +70°C (-4°F to +158°F) Humidity: 5% to 95% RH
Regional Compliance U.S., Canada, Europe
Certification FCC Class A/UL/CE
Dimensions         Desktop: 10.5 x 8.5 x 1.75 inches           IU: 17.5 x 10.25 x 1.75 inches











Freescale, the Freescale logo, and QorlQ are trademarks of Freescale Semiconductor, Inc., Reg. U.S. Pat. & Tm. Off. The Power Architecture and Power.org word marks and the Power and Power.org logos and related marks are trademarks and service marks licensed by Power.org. All other product or service names are the property of their respective owners. © 2010, 2011 Freescale Semiconductor, Inc. Document Number: QORIQP1020UTMFS / REV 1