

QorlQ LS1 Processor Family

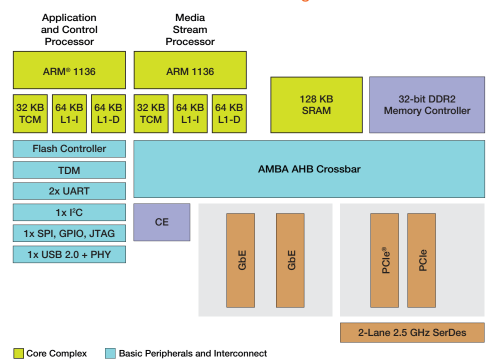
# QorlQ LS102MA Communications Processor

Optimized for low-end applications that require enterprise-class performance in a cost-effective envelope

#### Overview

The QorlQ LS102MA system-on-chip (SoC) communications processor delivers scalability, superior packet handling capabilities, power and VoIP density, vastly increased VPN and SSL throughput and industry leading quality of service hardware features. The optimized packet and QoS coprocessor provide needed Layer 2/3/4 acceleration with hardware assist for queuing, classification, marking, scheduling and rate limiting. The LS102MA processor allows considerable system cost savings due to the integration of these advanced features that are emerging in the CPE market. The processor features both a dual-core (LS102MA) and single-core (LS101MA) version.

## QorlQ LS102MA Processor Block Diagram



Networking Elements

Accelerators and Memory Control



### **Target Applications**

- High-end VoIP and videoenabled home gateways
- Small- to mid-sized business (SMB) high-performance security appliances
- Ethernet-powered 802.11n enterprise access points
- Consumer networked storage products
- Secure payment terminals



#### **Core Complex**

The QorlQ LS102MA communications processor leverages the energy-efficient ARM® core technology and low-power design process to achieve the lowest power consumption in its class (<1.5 W typical @ 650 MHz). In order to provide performance scalability and maximum flexibility, the LS102MA and LS101MA processors include single and dual ARM11 core devices from 450 MHz to 650 MHz delivering up to 1600 DMIPS.

# System Interfaces and Networking

The QorlQ LS102MA communications processor's I/O interfaces in conjunction with an innovative multi-layer bus architecture allows non-blocking concurrent transactions across all data interfaces, thus minimizing on-chip packet processing latency. The SoC provides ethernet, PCIe, TDM, USB 2.0 interfaces for a complete set of data interfaces which deliver a system BOM cost reduction by simplifying and thus minimizing PC board design requirements.

## Complete Enablement, Rich Ecosystem

Additionally, the companion board support package software provides a rich set of power management features to address the energy saving goals of service providers and product manufacturers worldwide. The QorlQ LS102MA processor OpenWRT Linux®-based SDK is optimized for both single- and dual-core operation. The software deliverables for QorlQ LS102MA dual-core devices are backward compatible with other devices in the product line. Additionally, the rich ecosystem delivers turnkey solutions that reduce time-to-market and lower development costs for VPN/SSL SMB routers, home gateway and enterprise access point manufacturers.

#### **QorlQ LS102MA Processor Features**

Optimized single- and dual-core CPUs	Single and dual ARM 1136J core architectures available in 450 MHz, 533 MHz, and 650 MHz  Advanced power management functions leveraging ARM's leadership and experience in the handheld market  DSP instruction set extensions (including MAC ops)
Packet & QoS coprocessor	Layer 2/3/4 acceleration     Hardware assist for queuing, classification, marking, scheduling and rate limiting
High-performance I/O data interfaces	2x Ethernet MACs (RGMII; GMII; RMII; or MII)     2x PCle lanes root or end point     TDM/PCM interface for glue-less VoIP support     USB 2.0, high speed, host/device with integrated PHY
Integrated carrier-class VoIP solution	Field hardened voice features  World-class acoustic echo cancellation technology  Narrow and wideband codecs  G.711, G.729, G.722, G.723.1, iLBC, T.38, G.729.1, G.722.2, AMR, and AMR Wideband  Enhanced echo canceller, CID-I/II, VAD/CNG, AGC  3-way conferencing
Flexible software architecture	Industry-standard and open SDK and tools  Full software compatible with the LS102MA  Rich third-party ecosystem for turnkey applications



Freescale, the Freescale logo and QorlQ are trademarks of Freescale Semiconductor, Inc., Reg. U.S. Pat. & Tm. Off. ARM, Cortex and TrustZone are registered trademarks of ARM Limited (or its subsidiaries) in the EU and/or elsewhere. All rights reserved. © 2014 Freescale Semiconductor, Inc.

Document Number: LS102MAFS REV 1

