

## QorlQ Communications Platforms

# T Series—QorlQ T1040/20 and T1042/22 communication processors

The QorIQ T1 family of communications processors combines up to four 64-bit cores, built on Power Architecture<sup>®</sup> technology, with high-performance Data Path Acceleration Architecture (DPAA) and network peripheral bus interfaces required for networking and telecommunications.

#### **OVERVIEW**

This scalable, pin-compatible family features the industry's first 64-bit embedded processor with an integrated Gigabit Ethernet switch, the T1040 (and dual-core T1020), which simplifies hardware design, reduces power and overall system cost.

#### TARGET MARKETS AND APPLICATIONS

The T1 family is ideally suited for use in mixed control and data plane applications such as fixed routers, switches, Internet access devices, firewall and other packet filtering applications, as well as general-purpose embedded computing. Its high level of integration offers significant performance benefits and greatly helps to simplify board design.

- Enterprise equipment: Fixed routers, Ethernet switches, UTM equipment
- Service provider: Edge routers, mobile backhaul
- Aerospace, defense and government: Ruggedized network appliances
- Industrial computing: Single board computers, factory automation, smart grid



#### e5500 CORE

The T1 family is based on the 64-bit e5500 Power Architecture core, which uses a seven-stage pipeline for low latency response to unpredictable code execution paths, boosting singlethreaded performance.

#### e5500 Core Features

- Supports up to 1.5 GHz core frequencies
- Tightly coupled low latency cache hierarchy
- ▶ 32 KB I/D (L1), 256 KB L2 per core
- Up to 256 KB of shared platform cache (L3)
- ▶ 3.0 DMIPS/MHz per core
- Up to 64 GB of addressable memory space
- Hybrid 32-bit mode to support legacy software and seamless transition to 64-bit architecture

#### VIRTUALIZATION

The T1 family includes support for hardware-assisted virtualization. The e5500 core offers an extra core privilege level (hypervisor). Virtualization software for the T1 family includes kernelbased virtual machine (KVM), Linux<sup>®</sup> OS containers, NXP hypervisor and commercial virtualization software from Green Hills<sup>®</sup> Software and Enea<sup>®</sup>.

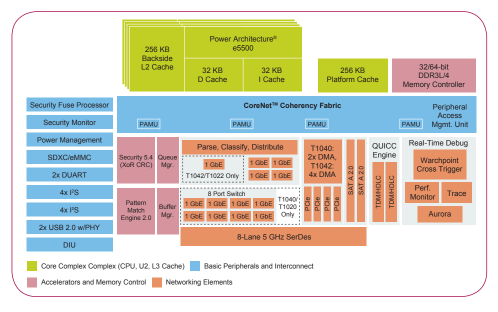
#### DATA PATH ACCELERATION ARCHITECTURE (DPAA)

The T1 family integrates the QorlQ DPAA, an innovative multicore infrastructure for scheduling work to cores (physical and virtual), hardware accelerators and network interfaces.

#### **DPAA HARDWARE ACCELERATORS**

Frame manager (FMAN)	13 Gb/s classify, parse and distribute
Buffer manager (BMAN)	64 buffer pools
Queue manager (QMAN)	Up to 2 <sup>24</sup> queues
Security (SEC)	5 Gb/s: 3DES, AES

#### QorIQ T1040 AND T1042 COMMUNICATIONS PROCESSORS



#### **T1 FAMILY FEATURE LIST**

Two or four e5500 single-threaded cores built on Power Architecture® technology	<ul> <li>Up to 1.5 GHz with 64-bit ISA support</li> <li>Three levels of instructions: User, supervisor, hypervisor</li> <li>Hybrid 32-bit mode to support legacy software and transition to a 64-bit architecture</li> </ul>		
CoreNet platform cache	• 256 KB shared platform cache		
Hierarchical interconnect fabric	<ul> <li>CoreNet fabric supporting coherent and non-coherent transactions with prioritization and bandwidth allocation amongst CoreNet endpoints</li> <li>QMAN fabric supporting packet-level queue management and quality of service</li> </ul>		
64-bit DDR3L/4 SDRAM memory controller with ECC support	• Up to 1600 MT/s		
DPAA incorporating acceleration for the following functions	<ul> <li>Packet parsing, classification and distribution</li> <li>Queue management for scheduling, packet sequencing and congestion management</li> <li>Hardware buffer management for buffer allocation and de-allocation</li> <li>Cryptography acceleration (SEC 5.x)</li> </ul>		
SerDes	<ul> <li>Eight lanes at up to 5 Gb/s</li> <li>Supports SGMII, QSGMII, PCI Express<sup>®</sup> and SATA</li> </ul>		
Ethernet interfaces	<ul> <li>8-port Gigabit Ethernet switch (available with T1040 and T1020 only)</li> <li>Up to 5x 1 Gb/s Ethernet MACs</li> </ul>		
QUICC Engine module	• Support for legacy protocols TDM, HDLC, UART and ISDN		
High-speed peripheral interfaces	Four PCI Express 2.0 controllers		
Additional peripheral interfaces	<ul> <li>Two serial ATA (SATA 2.0) controllers</li> <li>Two High-Speed USB 2.0 controllers with integrated PHYs</li> <li>Enhanced secure digital host controller (SD/MMC/eMMC)</li> <li>Enhanced serial peripheral interface</li> <li>Two I<sup>2</sup>C controllers</li> <li>Four UARTS</li> <li>Integrated flash controller supporting NAND and NOR flash memory</li> </ul>		
DMA	Dual four channel		
Support for hardware virtualization and partitioning enforcement	Extra privileged level for hypervisor support		
QorlQ trust architecture	• Secure boot, secure debug, tamper detection, volatile key storage		

#### **T1 FAMILY COMPARISON**

	T1020	T1022	T1040	T1042	T2081
CPU	2 e5500	2 e5500	4 e5500	4 e5500	4 e6500 (dual threaded)
	1200–1500 MHz	1200–1500 MHz	1200-1500 MHz	1200-1500 MHz	1200–1800 MHz
DDR Interface	1x DDR3L/4 to 1600 MT/s	1x DDR3L/4 to 1600 MT/s	1x DDR3L/4 to 1600 MT/s	1x DDR3L/4 to 1600 MT/s	1x DDR3/3L to 2133 MT/s
10/100/1000 Ethernet (with IEEE <sup>®</sup> 1588v2)	8-port GbE switch + 4x 1 GbE	5x 1 GbE	18-port GbE switch + 4x 1 GbE	5x 1 GbE	2x 1/10 GbE + 6x 1 GbE
SerDes	Eight lanes (5 GHz)	Eight lanes (5 GHz)	Eight lanes (5 GHz)	Eight lanes (5 GHz)	Eight lanes (10 GHz)
Package	Pin compatible				

The FMAN, a primary element of the DPAA, parses headers from incoming packets, then classifies and selects data buffers with optional policing and congestion management. The FMAN passes its work to the QMAN which assigns it to cores or accelerators with a multilevel scheduling hierarchy.

#### **GIGABIT ETHERNET SWITCH**

The T1040 and T1020 processors include an integrated gigabit Ethernet switch that supports wire-speed switching for all packet sizes. Other features include VLAN, QoS processing and ACLs.

## SYSTEM PERIPHERALS AND NETWORKING

For networking, the FMAN supports up to five 1 Gb/s MAC controllers that connect to PHYs, switches and backplanes over RGMII and SGMII. The T1040 and T1020 processors also include an integrated 8-port Gigabit Ethernet switch, which supports QSGMII or SGMII interfaces. High-speed system expansion is supported through three PCI Express<sup>®</sup> V2.0 controllers that support a variety of lane widths. Other peripherals include SATA, SD/MMC, I<sup>2</sup>C, UART, SPI, NOR/NAND controller, GPIO and a 1600 MT/s DDR3L/4 controller.

#### SOFTWARE AND TOOL SUPPORT

NXP and our partner network deliver a wide range of tools, run-time software, reference solutions and services to accelerate your designs.

- QorlQ reference design boards
- CodeWarrior Development Studio for Power Architecture
- ▶ NXP Linux SDK
- Reference Platforms
  - Enterprise WLAN Access Point
  - VortiQa Application Software
  - AIS-Application Identification Software
  - Enterprise Software for Networking
  - ONS-Open Network Switch Software
  - OND-Open Network Director Software
- ▶ Professional Services & Support
  - Commercial Services
  - Linux SDK Support Package
  - Reference Design Software (RDS) Support Package
- Third Party Software and Tools
  - Enea, Green Hills, Mentor Graphics and Wind River

#### www.nxp.com/QorlQ

NXP, the NXP logo, and QorlQ are trademarks of Freescale Semiconductor, Inc., Reg. U.S. Pat. & Tm Off. CoreNet and QUICC Engine are trademarks of Freescale Semiconductor, Inc. All other product or service names are the property of their respective owners. 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. © 2012, 2013-2016 NXP B.V.



### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Processors - Application Specialised category:

Click to view products by NXP manufacturer:

Other Similar products are found below :

T1042NSE7PQB T1040NXE7MQB T1042NSN7PQB CMT2110A CMT2119A CMT2150A CMT2219A CMT2210A CMT2217A CMT2257AW-EQR E-100-21H HT12E AGB75LC04-QU-E CMT2157B-ESR CMT2300AW-EQR OMAP3503ECBB OMAP3503ECBBA OMAP3503ECUS OMAP3515DCBC OMAP3515ECBBA OMAP3530ECBBA OMAP3530ECUS BM94803AEKU-Z LS1027AXN7PQA LS1027AXE7PQA OMAP3530DCUS XOMAP3515BCBB XOMAP3525BCBB