

# **QorlQ T1024/14 and T1023/13 Communications Processors**

Next-generation system-on-chip (SoC) for low-cost enterprise and service provider edge and network control applications

#### TARGET APPLICATIONS

- ▶ Wired and wireless branch routers
- ▶ WLAN 11ac enterprise access points
- ▶ Service provider WLAN access points
- Unified threat management gateways
- Multifunction printers
- Router and switch controllers
- ▶ Line card controllers
- Industrial automation and computing, single board computers
- Aerospace and defense ruggedized network equipment

The QorlQ T1024/23 communications processors combine single or dual 64-bit cores, built on Power Architecture® technology, with high-performance Data Path Acceleration Architecture (DPAA) and network peripheral bus interfaces required for networking and telecommunications applications. The T1024 and T1014 processors come in a full featured 23 x 23 mm package which provides scalable pin compatibility with the quad-core T1042 processor, and even the eight-core T2081 processor, for price and power scaling with a single system design. The T1023 and T1013 processors are interfaces and power-optimized SoCs designed to deliver impressive

single- or dual-core performance for cost and power sensitive networking systems. Both versions offer an excellent software compatible 64-bit and I/O upgrade path for the popular QorlQ P10XX family of 32-bit communications processors.

#### **SOFTWARE AND TOOL SUPPORT**

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

- CodeWarrior Development Studio for Power Architecture technology
- ▶ Proprietary QorlQ Linux® SDK
- ▶ VortiQa application software
  - VortiQa application identification software (AIS)
  - Enterprise software for networking
  - VortiQa open network switch software
  - VortiQa open network director software

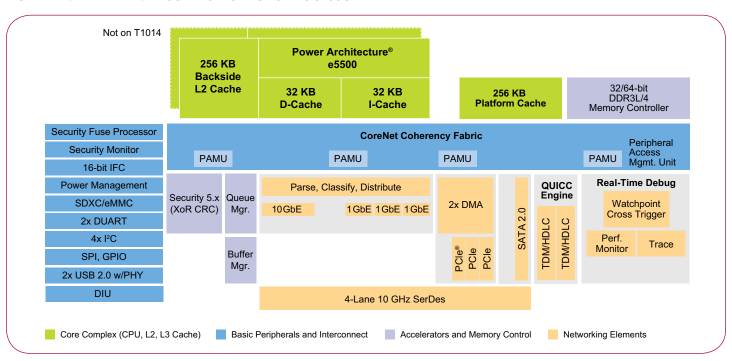


- ▶ Professional services and support
  - Commercial services
  - Linux SDK support package
  - Reference design software (RDS) support package
- ▶ Third-party software and tools
  - Enea, Green Hills, Mentor Graphics and Wind River

#### **QorlQ P1020 AND T102X PROCESSORS COMPARISON TABLE**

Core				
Core	1-2 x e500v2	1-2 x e5500	1-2 x e5500	4 x e5500
Power ISA	32-bit	64-bit	64-bit	64-bit
Max MHz	800	1400	1400	1400
L2 Backside Cache	-	256 KB	256 KB	256 KB
Platform Cache	256 KB	256 KB	256 KB	256 KB
DDR Type and Speed	2/3 1333MTs	3L/4 1600MTs	3L/4 1600MTs	3L/4 1600MTs
DDR Speed	to 1333MTs	to 1600MTs	to 1600MTs	to 1600MTs
DDR Width	36 b	36 b	36 b/72 b	36 b/72 b
SerDes	4	4	4	8
PCIe Lanes	2 x 1 v1	3 x 1 v2	3 x 1 v2	4 x 1 v2
GbE	up to 3	up to 4	up to 4	up to 5
10GbE I/O	-	1	1	-
MACSEC	-	All ports	All ports	All ports
Hardware Offload	-	DPAA	DPAA	DPAA
Crypto	SEC 3.x	SEC 5.x	SEC 5.x	SEC 5.x
Pattern Matching	-	-	-	Yes
QUICC Engine TDM/ HDLC, ISDN, Industrial	Yes	-	Yes	Yes
SATA	-	2.0 x 1	2.0 x 1	2.0 x 2
USB	2.0 x 2	2.0 x 2 w Phy	2.0 x 2 w Phy	2.0 x 2 w Phy
Lossless Deep Sleep	-	-	Yes	Yes
Auto Response	-	-	Yes	Yes
Display Interface	-	-	Yes	Yes
Single Clock Source	-	Yes	Yes	Yes
Package	31 x 31 PBGA	19 x 19 FCBGA	23 x 23 FCBGA	23 x 23 FCBGA
Pin Compatible	No	No	Yes	Yes

#### **QORIQ T1014 AND T1024 COMMUNICATIONS PROCESSOR**



### **QorIQ T1023/24 PROCESSORS FEATURES LIST**

Two or four e5500 single-threaded cores built on Power Architecture technology	<ul> <li>Up to 1.4 GHz with 64-bit ISA support</li> <li>Low latency, per core, core clocked 256 KB dedicated cache</li> <li>Hybrid 32-bit mode to support legacy software and transition to a 64-bit architecture</li> <li>Nap, wait and doze low-power modes</li> </ul>	
CoreNet platform cache	256 KB shared platform cache for stashing support	
Hierarchical interconnect fabric	CoreNet fabric supporting coherent and non-coherent transactions with prioritization and bandwidth allocation amongst CoreNet endpoints	
	QMAN fabric supporting packet-level queue management and quality of service	
64-bit DDR3L/4 SDRAM memory controller with ECC support	32-bit or 64-bit low power DDR up to 1600 MT/s	
DPAA incorporating acceleration for the following functions	<ul> <li>Full L2/3 tunneling and en/decrypt offload support for functions such as WLAN</li> <li>CAPWAP/DTLS secure wired links</li> </ul>	
	Packet parsing, classification and distribution	
	Queue management for scheduling, packet sequencing and congestion management	
	Hardware buffer management for buffer allocation and de-allocation	
	Cryptography acceleration (SEC 5.x)	
SerDes	Four lanes at up to 10 Gbit/s	
	<ul> <li>Supports SGMII, 2.5 Gbit SGMII, QSGMII, XFI, 10G BASE-KR, PCI Express® and SATA</li> </ul>	
Ethernet interfaces	Up to 4 x Ethernet MACs	
QUICC Engine module	<ul> <li>Integrated support for legacy WAN protocols TDM, HDLC, UART, ISDN and industrial protocols</li> </ul>	
High-speed peripheral interfaces	Three PCI Express 2.0 controller	
Additional peripheral interfaces	One serial ATA (SATA 2.0) controller	
	Two high-speed USB 2.0 controllers with integrated PHYs	
	Enhanced secure digital host controller (SD/MMC/eMMC)	
	Enhanced serial peripheral interface	
	Two I <sup>2</sup> C controllers	
	• Four UARTS	
	Integrated flash controller supporting NAND and NOR flash memory	
DMA	Dual four channel	
Support for hardware virtualization and partitioning enforcement	Extra privileged level for hypervisor support	
QorIQ trust architecture	Secure boot, secure debug, tamper detection, volatile key storage	
Single source clocking	For BOM cost reduction	

## www.nxp.com/QorlQ







# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Microprocessors - MPU category:

Click to view products by NXP manufacturer:

Other Similar products are found below:

MC7457RX1000LC MC7457RX1267LC A2C00010998 A A2C52004004 R5F117BCGNA#20 ADJ3400IAA5DOE MPC8245TZU300D MPC8260ACVVMHBB MPC8323ECVRAFDCA MPC8536ECVJAVLA BOXNUC5PGYH0AJ 20-668-0024 P1010NSN5DFB P2020NXE2HHC P5020NSE7VNB LS1020ASN7KQB LS1020AXN7HNB LS1020AXN7KQB A2C00010729 A A2C00039344 T1022NSE7MQB T1022NXN7PQB T1023NSE7MQA T1024NXE7PQA T1042NSN7MQB T1042NXN7WQB T2080NSN8PTB T2080NXE8TTB T2081NXN8TTB MC68302CEH20C TS68040MF33A MPC8260ACVVMIBB MPC8280CZUUPEA MPC8313ECVRAGDC MPC8313EVRADDC MPC8313VRADDC MPC8323EVRAFDCA BOXSTCK1A8LFCL UPD78F0503AMCA-CAB-G UPD78F0513AGA-8EU-AT Z8018008VEG LS1020ASE7HNB LS1021ASE7KQB LS1021ASN7KQB MPC8358ECVRAGDGA MPC8544CVJALFA MPC855TZQ80D4 MPC8569VJAUNLB P1013NSN2EFB P5020NXE7TNB