

QorlQ LS1046A and LS1026A Processors

Quad 64-bit core processor with integrated packet processing acceleration and high speed peripherals including 10 Gb Ethernet, PCIe[®] Gen3, SATA 3.0 and USB 3.0 for a wide range of networking, storage, security and industrial applications.

TARGET APPLICATIONS

The LS1046A and LS1026A processors are perfectly suited for a range of embedded applications that require high CPU, packet processing performance, and high-speed interfaces such as 10 Gb Ethernet, PCI Express, SATA and USB.

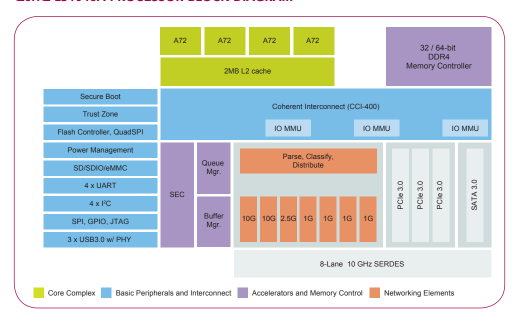
- ▶ Enterprise routers and switches
- Linecard controllers
- ▶ Network attached storage
- ▶ Security appliances
- ▶ Virtual customer premise equipment (vCPE)
- ▶ Service providers gateways
- ▶ Single board computers

OVERVIEW

The QorlQ LS1046A processor integrates four 64-bit ARM® Cortex-A72 cores with packet processing acceleration and high-speed peripherals. The impressive performance of more than 32,000 CoreMarks®, paired with 10 Gb Ethernet, PCle Gen. 3, SATA 3.0, USB 3.0 and QSPI interfaces provides a perfect combination for a range of enterprise and service provider networking, storage, security and industrial applications. The LS1046A and LS1026A are available in a 23 x 23 mm package and they are pin-compatible with the LS1023A, LS1043A and LS1088A SoCs providing unprecedented performance scaling for 64-bit ARM processors, ranging from dual-A53 through octal-A53 to quad-A72 core processors, while maintaining hardware and software compatibility. This flexible scaling enables customers to leverage their existing software and reuse hardware design for faster time-to-market.



QorlQ LS1046A PROCESSOR BLOCK DIAGRAM



QorlQ LS1046A FEATURES

Features	Benefits
Four ARM® Cortex®-A72 cores 2 MB L2 cache	 Performance in excess of 32,000 CoreMarks® Total power under 10 W at 1.2 GHz for convection cooled designs
Packet processing acceleration	Efficient packet classification and distribution; hardware work scheduling, shaping, and buffer management, offloading the general purpose processors to concentrate their processing cycles on value added operations.
Integrated security engine	High-speed security protocol processing, including IPsec, SSL, DTLS, and IKE SEC also supports high speed XORing for RAID 5 acceleration
ARM TrustZone® and NXP QorIQ trust architecture	Secure boot, secure debug, tamper detection, secure key storage
Rich connectivity Two 10 Gigabit Ethernet controllers One 2.5 Gigabit Ethernet controller Four 1 Gigabit Ethernet controllers Three PCle® 3.0 Controllers, x 4, x 2, x 1 Three USB 3.0 with integrated PHY SATA 3.0 controller Quad SPI	 High versatility that enables support for 802.11ac modules and high bandwidth connectivity for ASICs, 4G/LTE, SATA and low-cost NAND/NOR Flash Multiple USB 3.0 for redundant WAN fail over, storage and configuration Advanced XFI, Quad SGMII for maximum Ethernet flexibility
Support for hardware-based virtualization	Enables partitioning of physical and virtual resources on LS1046A multicore devices for increased system flexibility

www.nxp.com/QorIQ

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:

A2C00010998 A ALXD800EEXJCVD C3 A2C00010729 A T1022NSE7MQB TS68040MF33A MPC8313EVRADDC

BOXSTCK1A8LFCL UPD78F0503AMCA-CAB-G Z8018008VEG T1024NXN7MQA T2080NXE8PTB T2080NSE8PTB

T1024NXE7MQA CM8063501521600S R19L T2080NXE8T1B LS1043AXE7MQB LS1043ASE7QQB LS1012AXE7HKA

T4240NSN7PQB MVF30NN152CKU26 FH8067303534005S R3ZM R9A07G044L24GBG#AC0 HW8076502640002S R38F

R7S721030VLFP#AA0 MCIMX6U5DVM10AC TEN54LSDV23GME MPC8314VRAGDA MPC8315VRAGDA PIC16F1828-I/SS

PIC16F690T-I/SS PIC16F1823-I/SL PIC18LF14K50-I/SS LS1021AXN7HNB AT91SAM9XE256-CU NS7520B-1-I46 AT91SAM9G35-CU

AT91SAM9X25-CU ST7FLIT35F2DAKTR Z84C0006PEG AM1808EZWT4 MPC8347CVRADDB MCIMX6V7DVN10AB

LS1043ASN7PQB GD32F303RCT6 MPC5121YVY400B SMS3700HAX4DQE ADD4200IAA5DOE ST7PLITE05OBXTR AT91RM9200-CJ-002 AT91RM9200-QU-002