

QorlQ[®] LS1 Processor Family

QorlQ LS1043A ReferenceDesign Board

The QorlQ LS1043A processor is NXP's first quad-core, 64-bit ARM®-based processor for embedded networking and industrial infrastructure.

PROCESSOR OVERVIEW

Both the dual-core version (LS1023A) and quad-core version (LS1043A) deliver greater than 10 Gbit/s of performance, flexible I/O and support for fanless, small-form-factor designs with BOM optimizations for economic low-layer PCB, lower cost power supply and single clock design such as integrated service branch routers, SDN and NFV edge platforms, industry 4.0 gateways, industrial PLC and control and security appliances.

The QorlQ LS1043A processor takes ARM processing performance to the next level with up to four 64-bit cores operating at 1.6 GHz and a large 1 MB L2 cache for the best CPU performance per watt in a processor that runs on voltage as low as five watts. This powerful CPU complex is coupled with the proven offload engines of the QorlQ data path acceleration architecture (DPAA) to deliver up to 10 Gbit/s performance and protocol processing with minimal CPU overhead.

REFERENCE DESIGN BOARD

The QorlQ LS1043A reference design board (LS1043A-RDB) and NXP software development kit (SDK) can help shorten your time-to-market. The board, which exercises most

capabilities of the device, serves as a reference for your hardware development. It can also be used as a debug tool to check behaviors on the board compared to behaviors seen on prototype boards.

The LS1043A-RDB supports one PCI Express® slot, one mini-PCI Express connector, an SD/MMC connector interface and three USB 3.0 receptacles. These components, integrated with the QorlQ LS1043A processor, provide an applicationspecific platform that can help you get a jump start on your next design. The LS1043A-RDB also supports 2 GB of DDR4 at 1600 MHz, 128 MB of NOR flash and 512 MB NAND flash.

In addition, the LS1043A-RDB is loaded with the Embedded Linux® software development kit (SDK) for QorlQ processors v1.8. The SDK includes a 64-bit SMP Linux kernel, user space DPAA for high-performance packet handling, U-boot, the GCC tool chain and virtualization support and many other features.



BOARD HARDWARE FEATURES

Processor

- QorlQ LS1043A quad-core processor based on ARM Cortex®-A53 at 1.6 GHz
- Supports single-ended clock input for generating various device frequencies

Memory

- Supports 2 GB DDR4 SDRAM discrete devices
- ▶ 32-bit DDR4 bus
- ▶ Supports data rates of up to 1600 MT/s
- ▶ 128 MB NOR flash, 16-bit
- ▶ 512 MB SLC NAND flash with ECC support
- ▶ SDHC port connects directly to a full SD/MMC slot
- ▶ 16 MB high-speed flash memory (up to 108 MHz in the single-transfer rate mode)

PCI Express

- One PCIe slot
- ▶ One mini-PCle connector

USB

- ▶ Two super-speed USB 3.0 type A ports
- ▶ Supports one USB 2.0 connection on the mini-PCle connector

Ethernet

- RJ45 connector for Ethernet 10 GB support
- ▶ Four (4) RJ45 connectors for QSGMII support

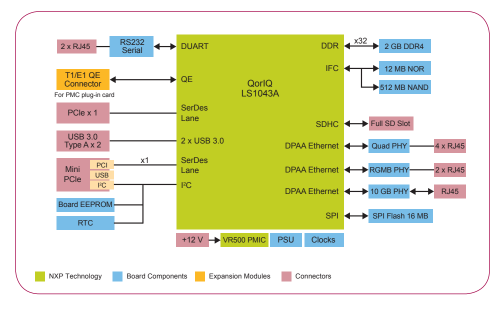
UART

- ▶ One RJ45 to DB9 connector with two UART ports
- ▶ UART1 is routed to CMSISDAP circuit and supports USB port to access serial port as console

Other

- ▶ JTAG/COP for debug
- ▶ Thermal monitor

QorlQ LS1043A-RDB BLOCK DIAGRAM



QorlQ LS1043A-RDB BOARD



COMPLETE ENABLEMENT, RICH ECOSYSTEM

NXP's strong legacy of networking expertise and ARM's rapidly growing development base provides a rich ecosystem for our customers. Our extensive third-party ecosystem, the largest and most established in the communications market, supports all QorlQ LS series devices. This environment also supports the vibrant, growing ARM ecosystem, including

the Linaro[™] not-for-profit engineering organization and the exciting OpenData Plane[™] project, a project that strives to deliver open-source, cross-platform interoperability.

In conjunction with our expertise and worldwide support infrastructure, this broad ecosystem helps customers accelerate their migration from non-NXP solutions and legacy NXP devices, preserve investment costs and reduce time-to-market.

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

CM8063501521600S R19L T2080NXE8T1B LS1043AXE7MQB LS1043ASE7QQB LS1012AXE7HKA T4240NSN7PQB

MVF30NN152CKU26 FH8067303534005S R3ZM R9A07G044L24GBG#AC0 R7S721030VLFP#AA0 MCIMX6S6AVM08AC

MCIMX6U5DVM10AC TEN54LSDV23GME MCF5482CVR166 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 SMS3700HAX4DQE ADD4200IAA5DOE ST7PLITE05OBXTR AT91RM9200-CJ-002

AT91RM9200-QU-002 AT91SAM9CN12B-CFU