

P1022 Reference Design Kit



Integrated media and communications processor development system

Overview

The QorIQ P1022 Reference Design Kit (P1022-RDK) is a cost-effective hardware and software development platform for embedded applications. It brings together the Atlas-II-IQc processing module from iVeia™ and the highly integrated P1022 processor, a Freescale Energy-Efficient product solution built on Power Architecture® technology. The high level of integration in the P1022 processor is designed to help lower system costs, improve performance and simplify board design.

QorIQ P1022 processor supports:

- Dual enhanced three-speed Ethernet controllers (eTSEC) with IEEE® 1588 V2 supporting RGMII and SGMII
- 64-bit legacy DDR2 and DDR3 with ECC
- Multiple PCI Express® ports supporting one x4 and one x2, or two x2 and one x1 link widths
- Advanced power management controller supporting jog and deep sleep modes, allowing for 1W AC standby system power
- Two SATA controllers
- Two USB controllers
- Display interface unit (DIU) LCD controller
- Serial synchronous interface (SSI)
- Time division multiplexing (TDM) interface
- Enhanced local bus controller (eLBC)
- Enhanced serial peripheral interface (eSPI)
- Enhanced secure digital hardware controller (eSDHC)
- 4-channel direct memory access (DMA)
- Dual universal asynchronous receiver/transmitter (DUART)
- Serial peripherals
- General purpose I/O
- System timers

The P1022 processor also integrates a hardware encryption block that supports different algorithms for high-performance data that is critical for supporting secure communications.

The P1022-RDK also supports the P1013 single-core processor.

Atlas-II-IQc Processing Module

The Atlas-II-IQc credit card-sized processing module was designed, developed and manufactured by iVeia as a low-power, high-performance, network-oriented system based on the Atlas II form factor. The Atlas-II-IQc, together with a carrier card, completes the P1022-RDK, providing a small, powerful and flexible engine for embedded Linux® based applications.

The Atlas-II-IQc features the following:

- 1067 MHz P1022 processor with 32 KB I/D cache, 256 KB L2 cache
- 512 MB 64-bit DDR3-667 memory
- 8 MB SPI serial flash memory for boot loader
- Bootable 4-bit SD/MMC port
- RGMII to copper
- SGMII to copper
- SerDes x4 and SerDes x2
- Two x 480 MB USB 2.0 ULPI PHYs (one Host, one OTG)

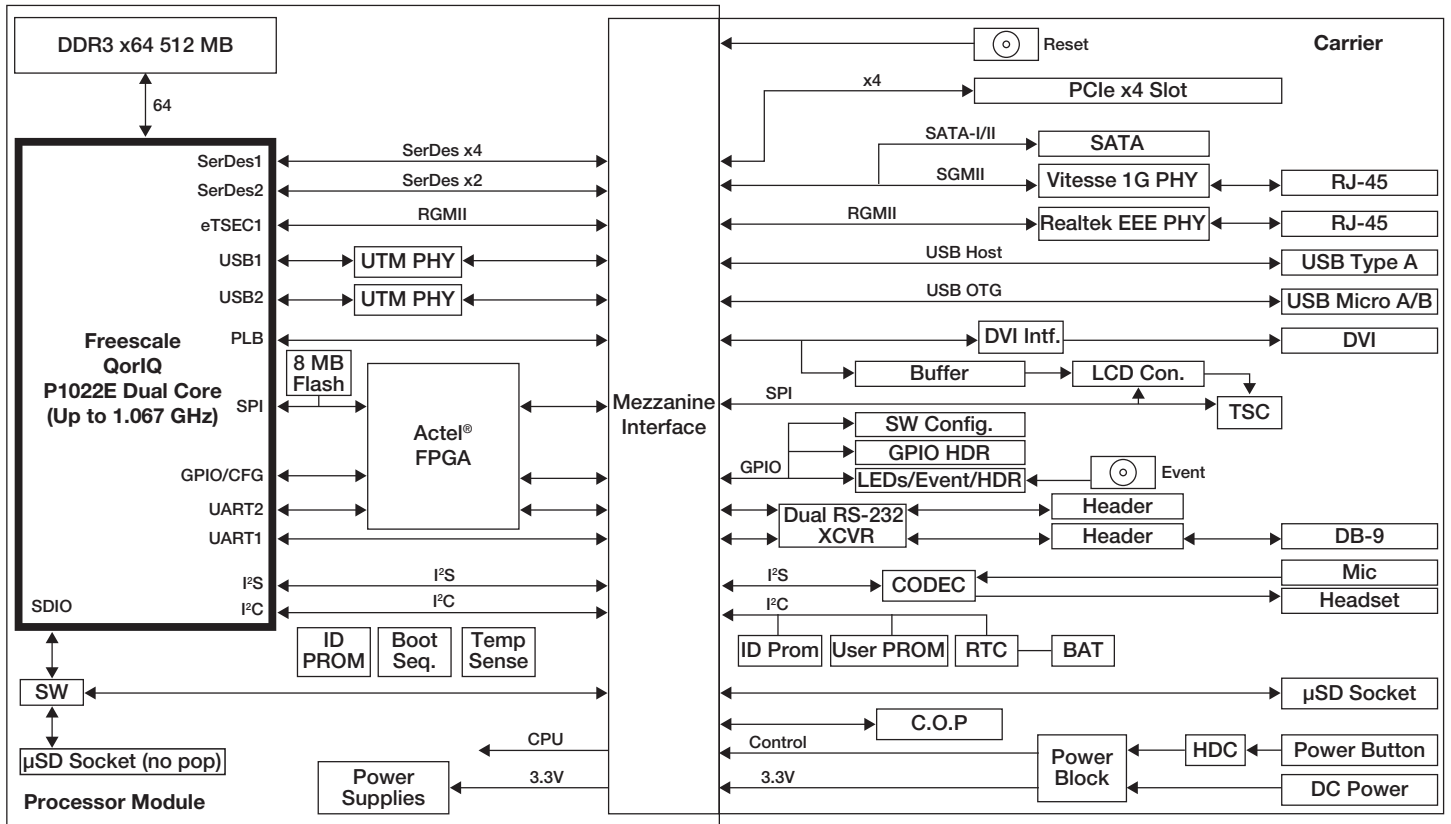


- Two 4-wire TTL serial ports (one I2C and one SPI)
- DIU LCD controller
- SSI
- Configurable GPIO lines through an on-board FPGA (interrupts, GPIO, SPI, communications)
- 0°C to +70°C operation with supplied passive heatsink
- Low power consumption: <2W sleep, <4W typical, <6W max
- Compact size: 50 mm (2.0") x 90 mm (3.5")

P1022-RDK Carrier Board

The P1022-RDK carrier board, also designed, developed and manufactured by iVeia, is a flexible board that will fit in a standard mini-ITX form factor chassis.

P1022-RDK System Block Diagram



Features

- x4 PCI Express slot (physical) supporting up to x4 lane width
- Single SATA connector for optional hard drive
- USB-A host connector
- Micro-USB-A/B connector for on-the-go support
- Two 10/100/1000 Ethernet connectors
- Realtek supports Energy-Efficient Ethernet (EEE)
- Wolfson audio codec headphone out and microphone in
- MicroSD port for booting and data storage
- Battery backed-up RTC

- Support for either DVI LCD monitor or user-definable standard TFT LCD panel
- Standard 16-pin JTAG header supporting Power Architecture technology
- Configuration DIP switches and debug LEDs

P1022 Reference Design Kit Contents

The cost-effective P1022-RDK development kit contains the following items standard:

- Atlas-II-IQc with the P1022 credit card-sized processor module
- P1022-RDK carrier board
- Small form factor (SFF) enclosure with power supply and power cord

- Quick start guide, user's guide, hardware reference manual, schematics, bill of materials (BOM) and Linux source code
- MicroSD card with firmware, Linux OS and root file system pre-installed
- Ethernet and serial cables



To learn more about this and other Freescale products, please visit freescale.com/QorIQ



Freescale, the Freescale logo are trademarks of Freescale Semiconductor, Inc., Reg. U.S. Pat. & Tm. Off. The Energy-Efficient Solutions logo and QorIQ 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. © 2010, 2011 Freescale Semiconductor, Inc.

Document Number: QP1022RDKFS / REV 3