XPedite6107

NXP (formerly Freescale) QorIQ T2081, T1042, or T1022 Processor-Based Conduction-Cooled XMC/PrPMC Module

- NXP (formerly Freescale) QorlQ T2081 processor with eight virtual Power Architecture® e6500 cores at up to 1.8 GHz
- NXP QorIQ T1042 processor with four Power Architecture® e5500 cores at up to 1.4 GHz
- NXP QorIQ T1022 processor with two Power Architecture® e5500 cores at up to 1.4 GHz
- 128-bit SIMD AltiVec engine per e6500 core
- Conduction-cooled
- Up to 8 GB of DDR3 ECC SDRAM
- Up to 512 MB of NOR flash (with redundancy)
- Up to 32 GB of NAND flash
- One x4 PCI Express Gen2 interface to P15
- ➤ One PrPMC PCI interface
- Two Gigabit Ethernet ports
- Two RS-232/422/485 serial ports
- > Two USB 2.0 ports
- Two SATA ports (standard on configurations utilizing T1042 or T1022 processor, optional on T2081 configurations)
- NXP hypervisor support for secure partitioning
- Linux BSP
- Wind River VxWorks BSP
- Green Hills INTEGRITY BSP



XPedite6107

The XPedite6107 provides a compact and cost-effective rugged computing solution with excellent processing performance-per-watt. The feature-rich XPedite6107 is available in XMC and PrPMC form factors and supports the NXP (formerly Freescale) QorlQ-based T2081, T1042, or T1022 processors. The T2081 processor provides the same performance as the T2080 processor in a smaller package, which is pin-compatible with the T1042 and T1022.

The XPedite6107 supports multiple processor configurations, a number of I/O options, and up to 8 GB of DDR3 ECC SDRAM. When configured to use the T2081 processor, the XPedite6107 maximizes performance with eight virtual (four dual-threaded) e6500 cores running at up to 1.8 GHz. Each e6500 core implements the NXP AltiVec technology-based SIMD engine, providing DSP-level Floating-Point performance and an extensive inventory of software libraries. The T1042 processor provides a lower power alternative with four e5500 cores running at up to 1.4 GHz. The T1022 provides the lowest power configuration with two e5500 cores running at up to 1.4 GHz.

Wind River VxWorks, Linux, and Green Hills INTEGRITY Board Support Packages (BSPs) are also available. Wind River VxWorks and Linux BSPs may optionally be paired with the NXP hypervisor software to facilitate secure partitioning.



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Processor

- NXP (formerly Freescale) QorlQ T2081 processor with eight virtual (four dual-threaded) Power Architecture® e6500 cores at up to 1.8 GHz
- 128-bit SIMD AltiVec engine per e6500 core
- NXP QorlQ T1042 processor with four Power Architecture® e5500 cores at up to 1.4 GHz
- NXP QorlQ T1022 processor with two Power Architecture® e5500 cores at up to 1.4 GHz
- IEEE 754 Floating-Point Unit support

Memory

- Up to 8 GB of DDR3 ECC SDRAM
- Up to 512 MB of NOR flash (with redundancy)
- Up to 32 GB of NAND flash

PrPMC

- 66/33 MHz PCI
- · 32-bit bus interface

XMC P15 I/O

• One x4 PCI Express Gen2 interface

PMC P14 I/O

- Two 10/100/1000BASE-T Ethernet ports
- Two RS-232/422/485 serial ports
- Two USB 2.0 ports
- 3.3 V GPIO

XMC P16 I/O

 Two SATA ports capable of 3 Gb/s (standard on configurations utilizing T1042 or T1022 processor, optional on T2081 configurations)

Software Support

- Wind River VxWorks BSP with optional NXP hypervisor support for secure partitioning
- Linux BSP with optional NXP hypervisor support for secure partitioning
- Green Hills INTEGRITY-178 BSP
- Contact factory for availability of QNX Neutrino and LynuxWorks LynxOS BSPs

Physical Characteristics

- Conduction-cooled XMC/PMC form factor
- Dimensions: 149 mm x 74 mm, 10 mm stacking height

Environmental Requirements

Contact factory for appropriate board configuration based on environmental requirements.

- · Supported ruggedization levels (see chart below): 5
- · Conformal coating available as an ordering option

Power Requirements

Power will vary based on configuration and usage.
Please consult factory.

Level 5
Conduction-Cooled
-40 to +85°C (board rail surface)
-55 to +105°C (maximum)
0.1 g ² /Hz (maximum), 5 to 2000 Hz
40 g, 11 ms sawtooth
Up to 95% non-condensing



