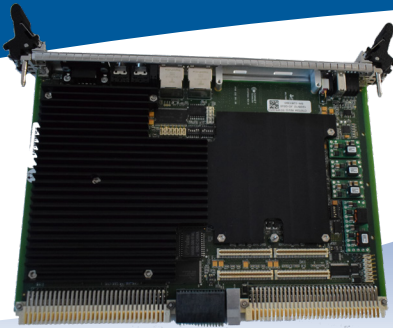


6U VME/VXS — Octal Tiger Sharc Board



Octal Tiger Sharc Board

Design

The CORNET's 6U VME/VXS Octal Tiger SHARC DSP Board (CTI07D04) offers a commercial-off-the-shelf (COTS) digital signal processing solution for system designers. It is ideally suitable for computation demanding field-based signal intelligence (SIGINT) or image intelligence (IMINT) processing applications that requires real-time processing of digitized data.

With two separate buses for computing and communications, the CTI07D04 architecture significantly reduces the bottleneck caused by extensive multitasking and interrupts found in other general-purpose multiprocessing computer architectures.

The computing (Tiger SHARC) bus has eight Analog Devices ADSP-TS201 Tiger SHARC Digital Signal Processors (DSPs). Each DSP runs at a core clock frequency of 500 MHz with a performance of 3.6 GFLOPS for floating-point operations. It has 24 Mbit onchips DRAM. It also has 14 DMA channels for blocked data transfer among the link ports and the bus. 128 MB of SDRAM and 128MB of programmable FLASH are connected in this computing bus.

The DSPs are connected via the 4-bit LVDS link ports, accessible via the VXS/VITA-41 connector on the back plane.

The communication bus (BF561 bus) includes an Analog Devices ADSP-BF561 Blackfin Processor for handling communications among processed data. The Blackfin processor runs at 500 MHz. This bus has 128 MB of SDRAM, 64 MB of programmable FLASH and 1 Mb of SDRAM.

CTI07D04 provides two 10/100/1000Base-T Ethernet ports, a USB 2.0 port, a PMC I/O expansion slot , Two 3mm Audio Jack and VME bus interface for external communication.

Key Features

- Has eight ADSP-TS201 Tiger SHARC Digital Signal Processors (DSPs)
- Separate buses for computing and communication, thus reducing bottleneck due to multitasking
- Has 14 DMA channels for blocked data transfer among the link ports and the bus
- The Octal TigerSHARC Processor's balanced architecture utilizes characteristics of RISC, VLIW, and DSP to provide a flexible, "all software" approach that adds capacity while reducing costs

Board Specifications

Processor:	Computing: Analog Devices ADSPT-S201TigerSHARC processor at 500 MHz Communications: Analog Devices ADSP-561Blackfin processor at 500 MHz
Memory:	Tiger Sharc: Flash: 128 MB SDRAM: 128 MB Blackfin: Flash: 64 MB SDRAM: 128 MB DPRAM: For TS and BF: 18MB For BF and PCI bridge: 18MB
Front Panel I/O :	Two 10/100/1000Base-T Ethernet ports One DB-9 RS-232 serial port One USB 2.0 port Two 3mm stereo audio jacks One PMC site
Real Panel I/O:	P2: One 10/100/1000Base-T Host Eth Two Stereo audio output One PMC site (per VITA-35) One USB 2.0 One UART VXS P0: 8x Link Ports at up to 1 GB/sec data rate, implemented using VITA 41.1 Infiniband LVDS standard
Bus:	PCI VME 64X Processor local bus
Bridges:	PCI bridge uses PLX9056 VME bridge uses TSI148
Sensor:	Three temperature sensors used

Mechanical

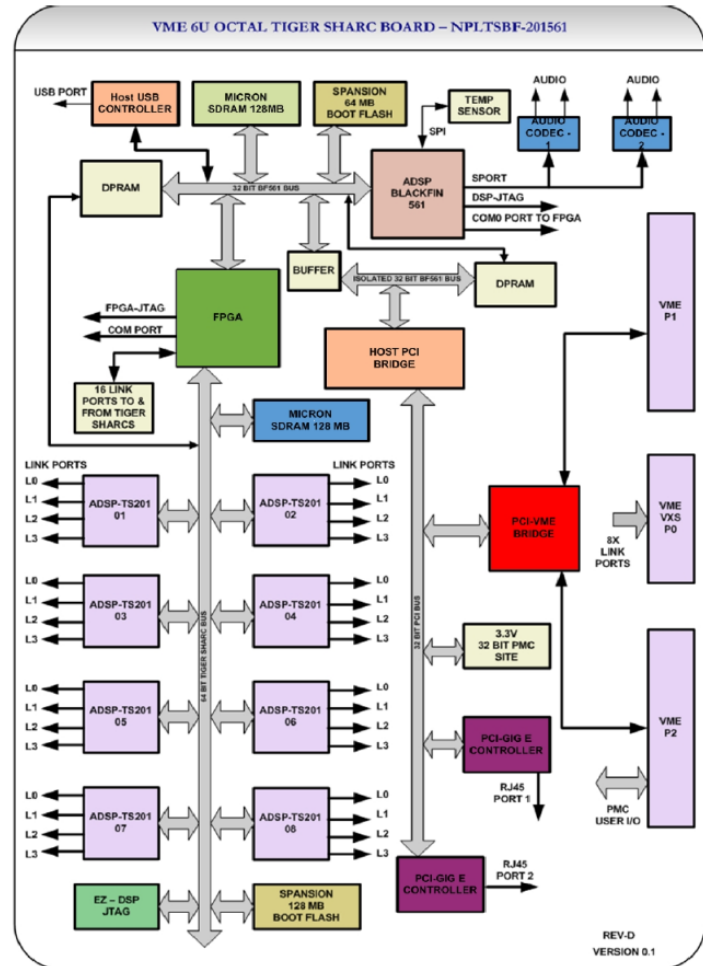
Form factor:	6U VME, 4TE
Dimensions:	233.4 mm x 160 mm x 20 mm

Power

Supply:	+5V and +3.3V from VME backplane
Consumption:	40W max

Environment

Cooling:	Convection Air Cooling
Operating Temp:	-20°C to 55°C
Storage Temp:	-40°C to 85°C
Humidity:	Humidity: 10-90% at room temperature non-condensing



Block Diagram



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