

V8200 FPGA Development Platform

Benefits

Open-standards integrated platform accelerates application development and helps mitigate risk

Enables development of 10 Gigabit Ethernet applications

Provides highest application performance using advanced FPGA processing capabilities

Key Features

Fully integrated MicroTCA platform featuring Intel processor and Xilinx FPGAs

Linux Fedora Core 11 64-bit operating system

MicroTCA carrier hub (MCH) providing 10 Gigabit Ethernet switching over star topology

500MB hard drive for storage

Direct slot-to-slot fabric connections for minimum latency

Cable accessory kit available

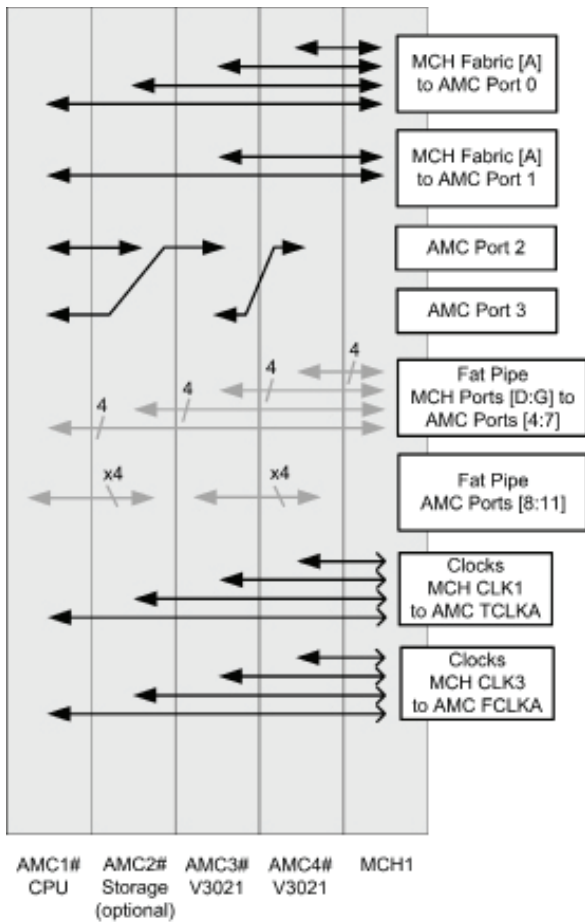
Overview

The V8200 is a fully integrated MicroTCA platform that is ideal for quickly developing high performance 10 Gigabit Ethernet applications. It features two V3021 AdvancedMC modules supporting a range of Xilinx Virtex-5 FPGA options for maximum network traffic processing performance. This compact platform provides four 10 Gigabit Ethernet ports and comes standard with expressXG Framework Lite, an advanced FPGA development infrastructure that gives programmers the advantage to develop high bandwidth applications rapidly and efficiently. The V8200 is equipped with a system controller based on the Intel Core 2 Duo processor running Fedora Core Linux. A high performance MCH provides central management and 10 Gigabit Ethernet switching over a star fabric backplane topology. In addition, the V8200 provides direct slot-to-slot fabric connections for communication between AdvancedMC modules.



V8200 FPGA Development Platform

Technical Specifications



PLATFORM

5-slot MicroTCA compact chassis
 Star fabric topology backplane
 MCH XAUI switch

FPGA PROCESSING

2 V3021 Dual Channel 10 Gigabit Ethernet FPGA AMC

SYSTEM CONTROLLER

Intel Core2 Duo processor running Fedora Core 11 64-bit Linux

STORAGE

500MB Hard Drive

POWER REQUIREMENTS

Maximum power consumption: 250W
 Input voltage: 120V, 60Hz

COMPLIANCE

PICMG MTCS.0 R1.0 for MicroTCA
 IEEE 802.3ae 2002 10GBASE LAN
 RoHS Directive 2002/95EC
 FCC 47 CFR Part15 Class A (USA)
 ICES-003 Class A (Canada)
 EN 55022 Class B (EU)
 UL/EN 60950-1

DIMENSIONS

156.75mm (W) x 150mm (H) x 250mm (D)

ENVIRONMENTAL

Operating Temperature: 0° C to 45° C
 Storage Temperature: -40° C to 85° C

FOR MORE INFORMATION ON OUR PRODUCTS:

www.advancedio.com
 contactus@advancedio.com
 595 Howe Street, Suite 502
 Vancouver, BC V6C 2T5
 Canada

Phone 604.331.1600
 Fax 604.331.1800
 Toll Free 1.877.331.7755

