

AMD Athlon™ MP Processor 2100+ Endorsement Quotes

Angstrom's Quad2100 ultra-dense server line is proud to select AMD Athlon™ MP processor 2100+ technology. Meeting the demands of our rendering and scientific computing customers, the AMD Athlon MP processor 2100+ offers superior performance and reliability.

-- Lalit Jain, CEO, Angstrom Microsystems

Powered by the new AMD Athlon™ MP processor 2100+, the Appro 1100 and 1124 family of servers offers unprecedented price-to-performance ratio, floating-point performance, and rack density. Appro's dual AMD Athlon MP server platforms are a compelling choice to the enterprise and high-performance cluster markets.

-- Daniel Kim, CEO, Appro International, Inc.

For applications such as weather forecasting, computational fluid dynamics and astrophysics, the Aspen Systems, Inc. Teluride MP systems and clusters based upon AMD Athlon™ MP processor technology offer unmatched performance and scalability.

-- Steve Spring, President, Aspen Systems

The floating point processing capabilities of the AMD Athlon™ MP processor 2100+ is outstanding in its category. The addition of AMD's high-performance processors to Atipa's Talladega Dual AMD Athlon processor-based Workstation line and Atipa's Daytona Series Rackmount Server line enhances the high-quality, cutting-edge performance of these product lines that meet today's most demanding workstation and server application needs."

-- Bret Stouder, Director, Atipa

We believe BOLData's new Challenger MPX Series of servers and workstations featuring the new AMD Athlon™ MP processor 2100+ with QuantiSpeed™ architecture will provide the balance of high performance, stability, and reliability required by our customers. These 2U rackmount solutions offer our scientific, engineering and entertainment customers outstanding multiprocessing capability and a dramatic advance in computing power.

-- Andrew Kretzer, Director of Sales and Marketing, BOLData Technology, Inc.

The AMD Athlon™ MP processor 2100+ with Smart MP technology provides the performance and reliability entertainment creators and digital designers need to run their compute-intensive software applications. When added to our 3DBOXX R2 series of workstations, customers get all the power they need to streamline productivity and meet deadlines.

-- Rick Krause, President and CEO, BOXX Technologies

The AMD Athlon™ MP processor 2100+ with Quantispeed™ architecture is an exciting new addition that allows Elite PC servers and workstations to remain on the cutting-edge of performance and reliability. For customers demanding multi-threaded or floating point computation-intensive applications, Elite PC will continue to provide customized desktop and rack mount solutions based on the award winning AMD Athlon MP processor platform.

-- Steve Jarvis, President - Elite PC

As a pioneer in the HPTC market, Microway always evaluates and provides leading edge products to solve computationally intensive applications. We chose the AMD Athlon™ MP processor 2100+ with Quantispeed™ architecture for our Linux clusters because it provides the best solution to our customers in life sciences, university computing, financial institutions, and government and corporate research labs.

-- Ann Fried, Chairman, Microway, Inc.

Monarch Computer Systems was one of the original AMD Athlon™ MP processor launch partners and has been providing AMD Athlon MP processor solutions to our customers worldwide since its launch. Given its up time, cost and compatibility, you cannot find a more solid solution dollar for dollar.

-- Trey Harris, President, Monarch Computer Systems

Linux NetworX customers demand the most powerful hardware components available, and the AMD Athlon™ MP processor 2100+ meets those needs. At the new Linux NetworX Supercomputing Center, customers can benchmark their application on the AMD Athlon MP processor 2100+ and see the outstanding results for themselves.

-- Clark Roundy, Linux NetworX Vice President of Marketing and Services

Whether it's processing seismic data, solving complex genetic problems, or rendering the latest multimillion dollar movie, our RS-1132 with the AMD Athlon™ MP processor 2100+ will provide cutting-edge performance and outstanding reliability by bringing the latest technology to the supercomputer market.

-- David Driggers, CEO, RackSaver

@Xi Computer is announcing immediate availability of dual processor workstations, network servers and rack mount clusters using the new AMD Athlon™ MP processor 2100+. The new AMD Athlon MP processor 2100+, combined with the AMD-760™ MPX chipset, offers a much higher level of performance at a hard to beat price/performance ratio.

-- Sam Corralz, Chief System Architect, @XI Computer