



FOR IMMEDIATE RELEASE

Contact: Paul Shu
Director of Business Development
Arista Corporation
Tel: (510) 226-1800 ext. 110
Fax: (510) 226-1890
E-mail: paul_shu@aristaipc.com
URL: www.aristaipc.com

Agency: Roger Giese
President and CEO
MarCom PR, Inc.
Tel: (949) 476-5005
Fax: (949) 476-5065
E-mail: rgiese@marcompr.com
URL: www.marcompr.com

Arista Introduces its New ATX-865G Pentium 4™ Industrial Motherboard, Ideal for a Variety of Computing Applications

The new ATX-865G features 400/533/800MHz FSB Pentium 4 and is well equipped with eight USB 2.0 ports with on board Intel 82547GI and 82541GI Ethernet controllers

FREMONT, CA – September 20, 2005 – Arista Corporation, a leading industrial computer solutions provider and system integrator today introduced its new ATX-865G Industrial Motherboard. The motherboard is specifically designed for Industrial computing application. The computer features a Pentium 4 Prescott (90nm) CPU with 400/533/800M FSB selectable speed and is Intel VRD 10.1 compliant to support future advanced processors. Ideal applications include computing functions for factory automation process, computer automation, medical devices and custom integration solutions.

Arista's new ATX-807 CPU is comprised of an Intel® Pentium® 4 processor and four DDR DIMM Sockets supporting DDR 266/333/400 unregistered non-ECC Memory up to 4.0 GB. The ATX-865G has an integrated Intel Extreme Graphic Engine with 266MHz Core Frequency and a 100/10 Intel 82547GI and 82541GI Ethernet controller on-boards with two LEDs to display speed, link and activity. The motherboard is also equipped with eight USB ports compliant with USB Specification Rev. 2.0 and support USB Hot-Plug function. The ATX-807 also provides two ISA slots for applications which need to use ISA legacy cards.

"The ATX-865G is state-of-the-art motherboard with the latest computing technology and the ability to upgrade to future technologies," said Stewart Austin, director of sales for Arista Corporation. "Backed by Arista's 2 year worry free warranty, Pentium 4 products and one of the industries highest MTBF, the high quality ATX-865G is ideal for industrial, medical and a variety of different computing applications."

Pricing and Availability

Pricing for the ATX-865G starts at \$365 for North American sales and is available for immediate delivery. A datasheet for the ATX-86G is available by visiting http://www.aristaipc.com/embedded_board_atx-865G.htm.

Editor's Note:

A high- and low-resolution product image and HTM document of the ATX-865G news release is available by calling (949) 476-5005 or by visiting: http://www.marcompr.com/Product_Images/Arista_ATX-865G.htm.

- more -

Arista Corporation**Arista Introduces its New ATX-865G Pentium 4™ Industrial Motherboard, Ideal for a Variety of Computing Applications****Page 2 of 2****About Arista**

Headquartered in Fremont, California, Arista is a worldwide leader in developing, manufacturing and providing integration services for ruggedized computers and panel PCs for harsh industrial environments and mission critical applications.

Arista provides a wide range of products, from 1U/2U/4U/5U 19-inch rack mount, shoebox and tower enclosures to fully configured turnkey systems that include either an SBC with passive backplane or motherboard. Starting from simple basic configurations all the way to fault tolerant/redundant platforms, Arista provides solutions for a wide range of markets: IP telephony, call centers, enhanced services, broadcasting/convergence, CPE, IVR, machine control, automation, medical, Kiosk, Internet service providers, telecom and broadband streaming.

To learn more about Arista Corporation, please call (510) 226-1800 or visit www.aristaipc.com.

###

Document Information

Client	Arista Corporation	
Job Name	ATX-865G	
Job Number	40031	
File Name & Location	40031nr~ATX-865G~FINAL~092005.doc	
History		
<i>Date</i>	<i>By</i>	<i>Comments</i>
09/13/05	Roger	Drafted the news release
09/13/05	Roger	Completed the first draft of the news release
09/13/05	Roger	Made revisions and changes
09/13/05	Roger	Sent Draft 1, project authorization and request for image to Paul Shu
09/19/05	Roger	Received changes from Paul Shu
09/20/05	Roger	Made changes to the news release and received final approval from Paul Shu to distribute on 9/20/05.