

## **Custom ODM Design Services Industrial Computers – Arista Corporation**

**Fremont, California, January 21, 2016**

Custom ODM Design Services Industrial Computers Arista Corporation (<http://www.goarista.com>), a leading supplier of Industrial Displays, Industrial Panel PCs, Industrial PCs, Embedded Computers and Industrial Thin Clients, today announced a new ODM custom program, offering design services, from metal chassis to open frame enclosures, barebone systems and complete turn-key system level customization and manufacturing for the Industrial Automation , Food & Beverage, Pharmaceutical , Oil & Gas , Control Room, Waste Water Management and Healthcare markets.

### **Custom ODM Design Services**

- Industrial Computing System Design: Panel PCs, Displays, Open Frame Enclosures, Rack Mount Computers, providing Industrial Heavy-Duty Powder Coated Steel / Aluminum / Stainless Steel Chassis and Enclosure Options
- Mechanical Design: CAD Drawings, 3D Modeling, Thermal Simulations
- Software Engineering Support: BIOS, Microsoft Related Support
- Regulatory Compliance: FCC, CE, UL Certification Services

### **Arista's Turn-Key Custom Design Services**

- Our customer provides the initial specification
- US based Product Management for local support
- We ensure continuity of supply and support over a 5+ year life cycle before a last time buy
- Designed for 24/7 operation
- ISO 9001/14001 BOM & Revision Control
- Assembled and tested in our local ISO9001 facility in Fremont, CA
- Low volume manufacturing and assembly capabilities
- Full mechanical & thermal design capabilities
- Flexible and Refundable NRE

### **Specialized Lab Services**

- Emissions testing for FCC, CE, and pre-scans
- Mechanical shock & vibration certification
- Thermal shock
- Environmental -- Rain, Salt, Dust, Corrosive

### **About Arista**

Founded in 1994 and headquartered in Fremont, CA, with operations in China, India and Taiwan. Arista Corporation is committed to the highest standards of product development, engineering, manufacturing and customer support. Our extensive product portfolio includes Industrial Panel PCs, Industrial Monitors, Box PCs & Fanless Embedded Computers, Rack Mount Computers, ACP ThinManager Ready Thin Clients, Embedded CPU Boards and Video Extender/Switches.

## **Market Focus**

---

We provide off-the-shelf, full turnkey integration services, and custom ODM/OEM design and development services for the Industrial Automation, Food & Beverage, Pharmaceutical, Oil & Gas, Waste Water Management, and Control Room marketplaces. Our ODM/OEM capabilities help our customers meet exacting specifications and requirements at an affordable price and quick time to market in harsh operating environments.

## **Manufacturing & Support Capabilities**

---

All of our products are assembled and tested in our ISO 9001: 2008 facility in Fremont, CA, undergoing stringent quality oversight enabling Arista Corporation to provide a two (2) year depot warranty for all computer products and three (3) year depot warranty for all display products. We work on the embedded long roadmap enabling 5+ years continuity of supply and support, complemented by a comprehensive stringent revision control process.

## **RoHS Compliance**

---

The European Union adopted Directive 2002/95/EC in February 2003 that restricts and prohibits the use of heavy metals (lead, mercury, cadmium, and hexavalent chromium), polybrominated biphenyls (PBB) and polybrominated diphenyl ethers (PBDE) in new electrical and electronic equipment shipped after July 1, 2006. All new products under development at Arista Corporation meet the directive's requirements.

## **Conflict Minerals Sourcing Policy**

---

Conflict minerals (columbite-tantalite, cassiterite, wolframite and gold, or their derivatives, including tantalum, tin and tungsten) originating from Democratic Republic of the Congo (DRC) are sometimes mined and sold by armed groups to finance conflict characterized by extreme levels of violence. Some of these minerals and the metals created from them can make their way into the supply chains of the products used around the world, including those in the electronics industry.

It is the policy of Arista to avoid Conflict Minerals that directly or indirectly finance or benefit armed groups in conflict affected regions. Arista is committed to sourcing components and materials from companies that share our values around human rights, ethics and environmental responsibility.

Arista expects its suppliers to commit to the EICC Code of Conduct which includes a provision related to the responsible sourcing of minerals. Pursuant to that Code of Conduct, suppliers must have a policy to reasonably assure that tantalum, tin, tungsten and gold in the products they manufacture are DRC

conflict free. Arista will immediately discontinue engagement with suppliers who pose any risk supporting conflict minerals.

## **Our Core Values**

---

In a continuous pursuit of excellence, our core values include Innovation, Reliability, Agility, Integrity and Trust. 'Talk to us. We listen.' We listen to our customers. We then apply creativity, technology, engineering and manufacturing expertise to provide the optimum solution. We listen so we can continuously improve our products, processes and services. We listen because our objective is to work in partnership with our customers to establish a long term successful relationship...

### **Arista Corporation**

40675 Encyclopedia Circle

Fremont, CA 94538

TEL: 510-226-1800

SALES: [sales@goarista.com](mailto:sales@goarista.com)

SUPPORT: [support@goarista.com](mailto:support@goarista.com)

RMA: [rma@goarista.com](mailto:rma@goarista.com)