

# Product Bulletin: Voltaire® Grid Director™

## ISR 2012 Multi-Service Switch



### **Product Overview**

The Voltaire® Grid Director™ ISR 2012 multi-service switch enables high performance applications to run on distributed server, storage and network resources. Multiple Grid Director ISR 2012s can be interconnected to form very large high performance clusters and grids that can grow into the thousands of nodes with "pay as you grow" scalability.

High performance environments require no-compromise solutions. The Voltaire Grid Director ISR 2012 delivers just that — with up to 288 ports of error-free 20 gigabits per second InfiniBand connectivity. Ultra low latencies and an impressive 11.52 terabits per second non-blocking backplane eliminate communication bottlenecks, allowing applications to perform at maximum efficiency. As the industry's largest multi-service switching solution, the Grid Director ISR 2012 provides unprecedented levels of performance and scalability for large, high performance computing environments and grids.

### **Purpose-Built for the Next Generation Data Center**

The Grid Director ISR 2012 is Voltaire's second generation enterprise-class 20 Gbps InfiniBand switch. Voltaire's considerable experience deploying high performance interconnects in the world's fastest supercomputers and high performance data centers was used to create the perfect building block for clusters and grids that scale into the thousands of nodes.

### Voltaire® Grid Director™ ISR 2012 Multi-Service Switch

### **Benefits**

- Accelerated performance for industry leading applications
- Reliable packet delivery over cable lengths of up to 14m (100m optical)
- Scalable building block for large scale grids that reach into the thousands of nodes
- Integrated high performance IO connectivity

The industry-leading design of the Grid Director ISR 2012 provides reliable packet delivery with the best signal quality available. The reliable delivery of packets increases application efficiency by avoiding costly packet drops and retransmissions associated with alternative solutions.

With its excellent signal integrity, the Grid Director ISR 2012 supports copper InfiniBand cables up to 14m and optical InfiniBand cables up to 100m extending the reach of high performance computing systems and increasing data center scalability. This becomes increasingly important as grids and clusters scale and require more space in the data center requiring longer cable reaches.



Figure 1: Voltaire Grid Director ISR 2012 Multi-Service Switch

To further reduce complexity, the Grid Director ISR 2012 supports the sLB-10G wire-speed 10 Gbps Ethernet line board creating a Unified Fabric for InfiniBand, storage and IP networks. This switch also incorporates enhanced cooling and power margins to provide investment protection. As clusters and grids continue to grow, higher port densities enabled with new optical, copper (RJ45) or pluggable (QSFP) interfaces will be supported as well as future application line boards with advanced storage and data center virtualization capabilities that provide integrated solutions for automating and virtualizing data centers.



### Building Unified Fabrics with Voltaire Grid Backbone™ Solutions

Unified Fabrics provide applications with access to high performance storage solutions and to multiple networks that span across InfiniBand, Fibre Channel and Ethernet. InfiniBand's high bandwidth and low latency combined with advanced QoS, congestion management and routing capabilities provide the ideal transport for speeding up storage, interconnect and networking traffic. By using a single virtual backplane that eliminates application bottlenecks, Unified Fabrics improve data center efficiency while reducing the cost and complexity associated with connecting servers to multiple IP and storage networks.

Voltaire GridVision™ Enterprise Service Oriented Infrastructure

Management Software can be used in conjunction with Voltaire Grid

Director multi-service switches to provide automated network and I/O

virtualization. By programming Voltaire's Grid Director multi-service

switches, multiple virtual LAN and SAN interfaces can be created per

server. GridVision Enterprise also enables integration with 3rd party

server and storage virtualization solutions to provide complete data

center virtualization and automation. GridVision Enterprise was designed

to manage Voltaire Grid Backbone switches using a fabric-independent

service-oriented model that enables a consistent user interface for

configuring and deploying logical application environments without regard

to technology-specific implementation details.

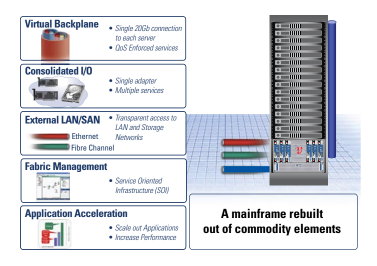


Figure 2: The Voltaire Unified Fabric for the Data Center

### **Reducing Data Center Energy Consumption**

The number and density of servers in data centers continues to expand and grow stretching the capabilities of enterprises to find enough physical space with adequate power and cooling. As a vital component of a Unified Fabric, Voltaire Grid Director switches provide an energy efficient solution for improving data center efficiency by increasing application performance.

Data centers can deliver the same or better results with fewer servers connected with Grid Backbone switches. Voltaire Grid Backbone switches' energy efficient designs use up to 10X less energy when compared with alternative 10 GbE-based solutions. By utilizing less power per packet and generating less heat per gigabit, you can deliver more computing power to your users at less cost.

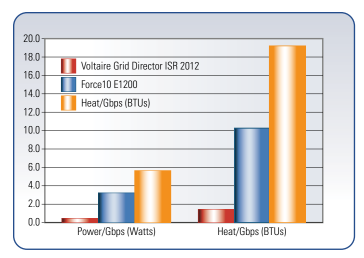


Figure 3: Voltaire Grid Backbone Solutions Decrease Data Center Energy Costs

### **Built-in Reliability, Availability and Supportability (RAS)**

The Grid Director ISR 2012 was designed for data center administrators who want to spend time delivering business results and less time worrying about problems. All critical components including power supplies, fans and management controllers have built-in redundancy ensuring maximum system up time and supportability. Redundant management boards maintain synchronization so that a failure can be recovered without the loss of management information or any disruption in communication.

The Grid Director ISR 2012 provides comprehensive and powerful management capabilities through GridVision InfiniBand Fabric Management Software. The advanced management capabilities of GridVision can be accessed via CLI, GUI or SNMP managers. GridVision delivers real-time proactive management by providing: aggregated fabric and resource views, access to a suite of fabric and switch diagnostics, the ability to manage fail-over on all levels, and provisioning of InfiniBand fabrics and the attached server, networking and storage resources.

Also available for use with Grid Backbone solutions is the Voltaire GridStack™ High Performance InfiniBand Protocol Stack, a production-ready version of the open source OFED stack available through the OpenFabrics Alliance. GridStack is optimized for both application performance and supportability with advanced tools for deploying and troubleshooting large clusters and grids.

### Voltaire® Grid Director™ ISR 2012 Multi-Service Switch



### **Voltaire Grid Backbone Solutions**

Voltaire is a leading provider of server and storage switching and software solutions that enable high-performance grid computing within the data center. Voltaire's integrated family of switching hardware and network virtualization software delivers the high-performance, intelligent backbone for grid computing. Leveraging the InfiniBand grid computing interconnect architecture, Voltaire solutions offer improved performance, utilization and scalability for its customers' high-performance grid computing needs.

The Voltaire Grid Backbone Family of switches provides cost-effective building blocks for fully non-blocking topologies of thousands of nodes for HPC, manufacturing, energy, financial, media, life sciences and other compute-intensive applications. Combined with the integrated Ethernet and Fiber Channel routing capabilities, Voltaire's director-class switches enable the full benefits of grid computing by providing access to virtualization of all computing resources on the network.

### Voltaire Grid Backbone solutions help to solve many important challenges for today's data centers.

### **Eliminate Bottlenecks**

With the trend towards multi-socket, multi-core environments, server I/O has become a major bottleneck. Voltaire Grid Backbone switches eliminate this imbalance by providing servers with a 20 Gbps InfiniBand fabric with application latencies as low as 2.5 µsecs. Voltaire's integrated Ethernet and Fibre Channel connectivity lets you share the power of InfiniBand with your data center LAN and SAN networks to improve the performance of existing network infrastructure.

### **Reduce Complexity**

Managing separate networks for storage, IPC and LAN based traffic is expensive and complicated. Voltaire Grid Backbone solutions reduce complexity by creating a Unified Fabric for the data center with seamless connectivity between InfiniBand, Ethernet and Fibre Channel based networks. You no longer need 3 separate network technologies with multiple network adapters to operate your data center fabric which greatly simplifies the requirements on server hardware.

### **Improve Efficiency**

Voltaire Grid Backbone solutions accelerate application performance and enable scalability into the thousands of nodes. Moreover, with high bandwidths, low latencies and error-free data delivery, application performance won't be hurt by packet retransmissions of lost information.

### **Reduce Environmental Costs**

Improved application efficiency along with the need for fewer network adapters allows you to accomplish the same amount of work using fewer more cost-effective servers. With improved cooling mechanisms comes reduced power consumption and heat generation allowing data centers to reduce the costs associated with physical space, power and cooling.

### **Ordering Information**

Module Name	Description	Part Number
ISR 2012	ISR 2012 20Gb/s basic configuration chassis	501S39288
sFB-2012	sFB-2012, 12-20Gb/s-connections Fabric Board	501S12001
sLB-2024	sLB-2024, 24 4X 20Gb/s InfiniBand ports Line Board	501S24001
sMB	sMB Management Board	501S40070
sPSU	sPSU, Power supply unit	501S40100

# Voltaire<sup>®</sup> Grid Director<sup>™</sup> ISR 2012 Multi-Service Switch TECHNICAL SPECIFICATIONS

### **Voltaire Grid Director ISR 2012**

- 12-slot, 19" rack mountable chassis, 15U height, configurable with redundant Power Supplies (sPSUs) and Fan Units (sFUs)
- Each slot may accommodate one Line Board InfiniBand 4X Line Board (sLB-2024)
- Up to 12 InfiniBand 4x Line Boards supported per chassis
- 24 external 20 Gbps Double Data Rate (DDR) InfiniBand ports
  - ☐ Connectors: 8-pair Micro GigaCN / LANELINK F CONN (CX4)
  - Supports hot-pluggable Optical Media Converters and Optical InfiniBand Cables
  - Indicators: Physical connectivity and logical connectivity LEDs per port, power and info LEDs

### Fabric Board (sFB-2012)

- Up to 4 Fabric Boards supported per chassis
- Indicators: Physical connectivity and logical connectivity LEDs per line board link port, power, info and hot-swap LEDs

### **Switch Specifications**

- Bisectional Bandwidth: 11.52 Tbps
- Port-to-port Latency: less than 420 nanoseconds latency
- Data Virtual Lanes: 8
- Management Virtual Lanes: 1
- MTU: 4096 Bytes (max.).

### **Management Board (sMB)**

- GridVisionTM Integrated fabric management including: Fabric Management, Chassis and Device Management
- InfiniBand 1.1 compliant managers and agents
- Supported Management protocols: SNMPv2c, Telnet, SSH, HTTP, FTP, IBTA SMI/GSI
- Connectors: RS232 DB9-M, I2C DB9-F
- Indicators: Power, subnet manager active, chassis manager active, info and hot-swap LEDs

### Control (rear)

- Connectors: EIA/TIA-232 Console DB-9, 10/100 Ethernet RJ45
- Indicators: Subnet manager activity (2 LEDs), chassis management activity (2 LEDs), Fabric Boards (4 LEDs) and temperature LED.
- Management/device reset button

### **Power Requirements**

- 1 to 5 power supplies (for N:1 or N:N Redundancy)
- Power entry: 85-265 VAC, 50/60 Hz auto-sensing
- Total power consumption (configuration dependent):
   2,500W, max for full configuration
- Indicators Operational AC and DC Status LED

### Cooling

- Air flow: Front-to-back
- Heat dissipation (configuration dependent):
   8000 BTU/Hour max. for full configuration

### **Physical Characteristics**

- 19-inch rack-mountable
- Dimensions (H x W x D): 25.6 in. (660 mm) x 17.5 in. (444 mm) x 22.75 in. (578 mm)
- Optional front or rear rack mounting
- Weight:
   128 to 163 lb (58 to 74 Kg), depending on configuration and packaging

### **Environmental**

#### Operating

- Ambient temperature: 32o to 113oF (0o to 45o C)
- Humidity: 15 to 80%, non-condensing
- Altitude: 0 to 9843 ft (3000m)

### **Storage**

- Temperature: -13o to 158oF (-25o to 70oC)
- Humidity: 5 to 90 non-condensing
- Altitude: 0 to 15,000 ft (4570m)

### **Certifications**

### Safety

- UL60950
- CB IEC60950
- CSA-C22.2 No.60950-00

### **EMC**

- 47CFR FCC part 15
- EN55022:98/EN55024:98/EN61000-3-2:00/EN61000-3-3:95
- VCCI



1.800.865.8247 info@voltaire.com www.voltaire.com