Centillion 100 Switching System



Delivers Multi-LAN and ATM Switching on a Single Platform

Provides Maximum Investment Protection

Offers a
Cost-Effective,
High-Performance
Desktop or Backbone
Switching Solution

The Centillion 100™ from Bay Networks is a cost-effective switching system that meets the needs of today's and tomorrow's networks. Designed to provide simultaneous LAN-to-LAN, LAN-to-ATM, and ATM-to-ATM switching, the Centillion 100 maximizes the life of installed LANs while providing a practical, flexible migration to ATM.

Multigigabits of switching capacity in the Centillion 100 boost the performance of LAN backbones, increase bandwidth to servers and power desktops, and improve network response time for mission-critical applications. The switch's modular design allows network connections and bandwidth capacity to be added easily and cost-effectively. The Centillion 100 chassis holds up to six switch modules, each equipped with an autonomous LAN or ATM switching engine, enabling the switch to scale its aggregate capacity from 3.2 gigabits per second (Gbps) to 10 Gbps.

The Centillion 100 switch modules, which feature different types of LAN and ATM media interfaces, can be mixed and matched to create a unique ATM core LAN switch. An integral 3.2 Gbps ATM core fabric interconnects modules within the Centillion 100, minimizing latency while providing an ATM-ready switching solution.

The Centillion 100 supports industry-standard Ethernet, Fast Ethernet, and Token Ring, and is compliant with ATM Forum specifications, enabling the switch to operate in any standards-based networking environment. Combined with Bay Networks Ethernet, Token Ring, and ATM hubs, switches, and router interfaces, the Centillion 100 contributes to the industry's most complete product family for mixed switched and shared media environments.



Benefits

Delivers Multi-LAN and ATM Switching on a Single Platform

The Centillion 100 integrates multi-LAN and ATM switching on a single platform, eliminating bottlenecks and improving performance in pure Ethernet, pure Token Ring, and mixed Ethernet/Token Ring environments. ATM and Fast Ethernet interfaces can be added to Centillion 100 switches when and where they are needed to increase bandwidth for the backbone, high-performance desktops, or servers. The switch's modular design offers total flexibility while reducing overall equipment costs.

Provides Maximum Investment Protection

The Centillion 100's internal ATM fabric transparently leverages the power of ATM for LAN switching. Centillion 100s can be directly interconnected with ATM links without added complexity. Integrated support for LAN emulation (LANE) allows LAN-based servers to be directly attached to the ATM network, preserving existing investments while extending the benefits of ATM to client/server communications. ATM ports can also be added to provide dedicated bandwidth to select ATM-equipped servers and desktops. As ATM becomes the connectivity solution of choice, the Centillion 100 can serve as a pure ATM switch via simple module changes, without forklift upgrades or requiring additional devices.

Offers a Cost-Effective, High-Performance Desktop or Backbone Switching Solution Optimized for ATM backbone connectivity, the Centillion 100's built-in switch modules ensure scalable bandwidth and low, consistent end-to-end latency. A Centillion 100 network sustains its performance as the network grows. Backbone capacity can be easily added at a low incremental cost. When interconnected via one or more 155 Mbps ATM ports into a GIGArray, the ATM links act as an extension of the Centillion backplane, offering maximum scalability based on bandwidth and port density needs.

Features

Centillion 100 Description

10 Gbps of Scalable Switching Capacity

Offers Sustained Performance The

Centillion 100's Cellerator™ technology
is a highly distributed, parallel, and scalable switching intelligence distributed
between a 3.2 Gbps ATM core fabric and switch modules, each of which offers up to
1.2 Gbps of nonblocking local switching capacity. When traffic flows from one port to another within a module, it is forwarded locally in native mode by a 100

MIPS RISC engine. The ATM core bandwidth is reserved for cross-module traffic only (see Figure 1).

Each LAN switch module also has a 400 Mbps full-duplex ATM segmentation and reassembly (SAR) chip that converts cross-module packets into cell streams for transport over the ATM core fabric. A 400 Mbps management bus provides a separate highway for intermodule control, including signaling, network management, and topology exchanges. This parallel path prevents contention between data and control traffic. The high-speed management bus minimizes signaling latency, assuring sustainable performance at maximum load.

A master control processor (MCP) handles functions such as network management and route control on a switch-wide basis. Integrated into one of the switch modules, the MCP does not consume a switch slot in the chassis, providing maximum price/performance value.

Scalable Backbone and Port Density
Centillion 100 switches can load balance
over parallel ATM links to create a
multigigabit backbone that is free of
bottlenecks. As a result, performance
can be increased by simply adding ATM
links in the backbone. Network managers
no longer need to constantly adjust the
network design to obtain incremental
performance improvements.

This ability, called the GIGArray, offers unprecedented performance and scalability in a backbone network. In addition to improving performance, redundant ATM links also increase network reliability by automatically rerouting traffic in the event of a link failure.

Up to 16 Centillion 100s can be configured in a GIGArray for an aggregate throughput of 10 million packets per second (pps). Additionally, multiple GIGArrays can be bridged within Centillion 100s to build large-scale ATM backbone networks (see Figure 2).

Standards-Based ATM Software Support The Centillion 100 supports a full complement of ATM Forum standards, such as UNI SVC signaling, the Interim Interswitch Signaling Protocol (IISP), and LANE, to extend ATM capabilities in networks where multivendor interoperability is a requirement.

Figure 1 Parallel LAN and ATM Switching with the Centillion 100 Architecture

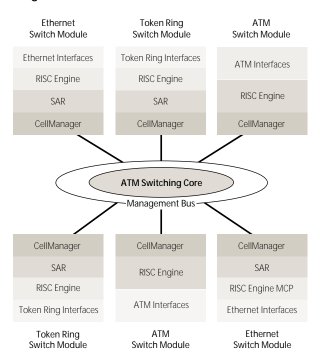
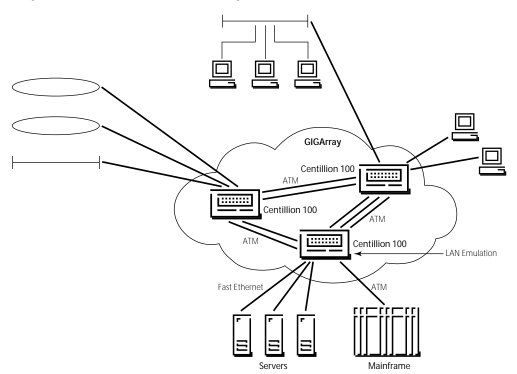


Figure 2 GIGArray: Scalable Bandwidth and Port Density



UNI SVC signaling provides support for a wide variety of multivendor ATM configurations, enabling the Centillion 100 to interoperate with ATM router interfaces, server interfaces, and LAN-to-ATM switches. The switch supports SVCs for both UNI 3.0 and UNI 3.1 signaling protocols and translates between the two versions, allowing connections to any other standards-based ATM switch.

The Centillion 100's IISP implementation allows the creation of multivendor switched ATM networks. IISP provides a standards-based method for connecting ATM switches from a variety of vendors, each optimized for a specific application.

The Centillion 100 also features the industry's most comprehensive implementation of the ATM Forum's LANE specification, which provides a standards-based method for connecting LAN-attached endstations, file servers, and routers directly to the ATM network. Both Ethernet and Token Ring LANE clients and services are supported, preserving investments in existing technology while increasing bandwidth and improving network performance.

The LANE implementation is fully compatible with GIGArray through a feature known as GIGALANE, which allows a single network to support both a GIGArray backbone and ATM-attached devices.

Only the switch directly connected to ATM-attached servers or routers needs to run the LANE software, enabling networks

to leverage the simplicity, resiliency, and scalability of the GIGArray while permitting standards-based connection of ATM resources via LANE. The GIGALANE architecture also benefits existing GIGArray users by allowing ATM-based devices to be added to the network without requiring extensive reconfiguration.

File Server and Router Connection Flexible server and router connections are a key strength of the Centillion 100 architecture. Both 100 Mbps Fast Ethernet and 155 Mbps ATM with LANE are supported, providing high-bandwidth, high-performance connections for these critical resources.

Sophisticated Network Control The Centillion 100 provides extensive capabilities for custom topology and traffic control, including:

- Selectable bridging modes and Spanning Tree protocols; transparent, source route, source route transparent, and Transparent Source Route Forwarding (TSRF) bridging; IEEE 802.1d and IBM Spanning Tree.
- Powerful custom filters provide the ability to define and apply 64 filters per port, and filter any fields within the first 255 bytes of a frame.
- Filtered traffic can be forwarded, discarded, redirected to other LAN ports, or copied to one or more monitor ports.
- Predefined filters and proxies for source route explorers and NetBIOS name queries minimize broadcast traffic and provide access control.
- Port-level virtual LAN partitioning restricts broadcasts, reduces network hops, and eases network address administration.

 Traffic mirroring based on filtered conditions simplifies network diagnostics. Familiar LAN analyzer or RMON tools can be used to monitor switched traffic.

Mission-Critical Fault Tolerance
The Centillion 100 offers an optional redundant load sharing power supply. All Centillion 100 switch modules, including the power supplies, are hot-swappable. In the event of a switch module failure, only the users connected to the failed module are affected; other modules continue to service the rest of the network while the failed module is replaced. Network configuration can be loaded from Flash memory or over the network for rapid service recovery. In addition, a terminal/modem port is provided for out-of-band access to the Centillion 100.

Easy Installation and Upgrade
The Centillion 100 is fully compatible
with installed Ethernet, Fast Ethernet,
Token Ring, and ATM environments, and
can be added to existing networks with
minimum disruption. Preconfigured for
plug-and-play operation, the Centillion
100 automatically learns and switches traffic without requiring manual configuration. Updating software is equally simple.
Software can be downloaded over the
network or from the RS-232 port to a
centralized management station.

Technical Specifications

Technical specifications for the Centillion 100 Switching System appear in Table 1.

Cable 1 Centillion 100 Switching System Technical Specifications







l	
System Hardware	
Aggregate Capacity	10 Gbps
Redundant Power	Optional
Management Access	
SpeedView for Windows	Inband Token Ring
	Out-of-band Serial
SpeedView for UNIX	Inband Token Ring and Ethernet
Hot-Swappable	Yes
Serial Interface	Mini-DIN-8
Performance Forwarding Rate	400,000 pps with 64-byte packets for Token Ring
	1,000,000 pps with 64-byte packets for Ethernet
Network Management	SNMP Agent
	802.2 LLC
Compliance	CCITT 1.361 ATM Layer Specification
	ATM Forum UNI V3.0 and 3.1
	ATM Forum LAN emulation (LANE) V1.0
	ATM Forum Interim Interswitch Signaling Protocol (IISP)
Environmental	
Operating Temperature	0°C – 40°C
Operating Humidity	0 – 95%, noncondensing
Physical Dimensions Tableton	(I)\ 0.75 io v (\\\\) 17.05 io v (\D\) 14 io [(U)\ 22.2 cm v (\\\\) 42.0 cm v (\D\) 25 (cm)
Tabletop Rack-Mount	(H) 8.75 in. x (W) 17.25 in. x (D) 14 in. [(H) 22.2 cm x (W) 43.8 cm x (D) 35.6 cm] (H) 8.75 in. x (W)17.25 in. x (D) 16 in. [(H) 22.2 cm x (W) 43.8 cm x (D) 40.6 cm]
	19 in. universal EIA (Telco) rack
Mounting Options	Table Mountable
Power Requirements	90 – 240 V ac at 47 – 63Hz 5/2.5 Amps
r ower requirements	70 - 240 v ac at 47 - 03112 372.3 Millips

Ordering Information

Ordering information for the Centillion 100 Switching System appears in Table 2.

 Table 2
 Centillion 100 Switching System Ordering Information

Order Number	Description
AS0002001	Centillion 100 Switching System Chassis



For more sales and product information, please call 1-800-8-BAYNET.

United States

Bay Networks, Inc. 4401 Great America Parkway Santa Clara, CA 95054 1-800-8-BAYNET Bay Networks, Inc. 8 Federal Street Billerica, MA 01821-5501 1-800-8-BAYNET

Europe, Middle East, and Africa

Bay Networks EMEA, S.A. Les Cyclades – Immeuble Naxos 25 Allée Pierre Ziller 06560 Valbonne, France +33-92-966-996 Fax +33-92-966-966 Phone

$Pacific\,Rim, Canada, and\,Latin\,America$

Australia +61-2-9927-8888 Brazil +55-11-247-1244 Canada 416-733-8348 Hong Kong +852-2-539-1388 India +91-11-301-0404 Japan +81-3-5402-7001 Mexico +52-5-202-7599 China +8610-238-5177 Singapore +65-323-3522

World Wide Web: http://www.baynetworks.com

Copyright © 1996 Bay Networks, Inc. All rights reserved. Bay Networks, the Bay Networks logo, People connect with us, Cellerator, CellManager, Centillion 100, and GIGArray are trademarks of Bay Networks, Inc. All other brand and product names are trademarks or registered trademarks of their respective holders. Information in this document is subject to change without notice. Bay Networks, Inc. assumes no responsibility for any errors that may appear in this document. Printed in USA.

