



# NetVanta 1224STR DC

## Solution Benefits

- Converged LAN/WAN architecture
- Lower total cost of ownership
- Efficient bandwidth usage
- Space-savings, equipment consolidation
- Simplified network administration

## Product Features

- Full-featured, managed Layer 2 switch-router, DC-powered
- 24-port Ethernet, Fast Ethernet, and Gigabit Ethernet functionality
- Unique all-in-one switching/routing/firewall/VPN platforms
- Ideal for co-location, carrier networks
- 8.8 Gbps switching capacity, non-blocking
- Gigabit SFP/1000Base-T uplink/stacking capability available
- Stacking up to 16 switches with single IP address management
- Link Aggregation, GVRP, and LLDP
- MAC-based port security
- SIP ALG for NAT traversal in VoIP applications
- Easily recognizable Command Line Interface (CLI)
- Intuitive web-based Graphical User Interface (GUI)
- Free firmware updates
- Unlimited, responsive, toll-free technical support
- Industry-leading five-year North American warranty



**ADTRAN**

## All-in-One Network Access: Modular WAN Interface, Firewall, Ethernet Switch, IP Router, and Optional VPN

The NetVanta® 1000 Series from ADTRAN® is a standards-based, non-blocking Layer 2 switching solution available at a cost up to 50 percent less than competing switches. These devices are suitable for converged LAN/WAN access, interconnecting LAN devices, or for network segmentation. This series includes the NetVanta 1224R, 1224STR, and 1224STR DC, unique, all-in-one access platforms that combine a 24-port Ethernet switch, an IP access router, a modular WAN interface with built-in DSLU/CSU, a stateful inspection firewall, and the option for Virtual Private Networking (VPN), all in a single 1U chassis. The 1224STR and STR DC provide 24-port Ethernet and Fast Ethernet switching and a 1000Base-T/SFP Gigabit port for uplink or stacking capability. The 1224STR DC is ideal for carrier networks requiring +24/-48VDC power.

### Modular Hardware

A single WAN access slot in the back of the NetVanta chassis supports a variety of Network Interface Modules (NIMs) including ADSL, 56/64K, T1/FT1, T1/FT1 with DSX-1, E1/FE1, E1/FE1 with G.703, Dual T1, or a serial interface. The optional Analog or ISDN BRI Dial Backup Modules (DIMs) support a solid business continuity plan by dialing around a failed circuit to any PPP-compliant device. The ADSL NIM may also be used for broadband backup, allowing for larger bandwidth applications and faster data rates.

### Standard-based Protocols

Based on the ADTRAN Operating System (AOS), these devices offer support for 802.1Q Virtual LANs (VLANs). Port-based switching features include Broadcast Storm Control, 802.1D and 802.1w Spanning/Rapid Spanning Tree, Link Aggregation, Port Mirroring, and GVRP. Link Layer Discovery Protocol (LLDP) auto-discovers neighboring Ethernet devices, simplifying integration into multi-vendor environments. In addition the integral IP router provides cost-effective Internet access, corporate Frame Relay or point-to-point connectivity using standard routing protocols such as BGP, OSPF and RIP.

### Security

Rest assured, with the NetVanta 1224R and STR your network is protected. Each platform comes

standard with a stateful inspection firewall to stop intruders and common Denial of Service (DoS) attacks. These products also offer a variety of data security features including MAC-based port security, multilevel user passwords, Secure Shell (SSH) and Secure Socket Layer (SSL) for encrypted user login, and Access Authentication and Authorization (AAA) for authentication with a RADIUS or RSA SecurID server. For added security, these platforms offer a VPN upgrade supporting up to 500 IPSec tunnels using DES, 3DES or AES encryption.

### Quality of Service (QoS)

These switch-routers support QoS to prioritize mission critical traffic and control network congestion at various layers of the OSI model. On the LAN, the NetVanta 1000 Series offers 802.1p and DiffServ Class of Service (CoS). To assign priority to traffic, Weighted Round Robin and Strict Priority Queuing is used with four egress queues per port. For the WAN, DiffServ marking, Low Latency Queuing, and Weighted Fair Queuing provide priority for IP packets routed over the WAN. Together these features offer a powerful end-to-end QoS story.

### VoIP Ready

In combination with the QoS features, a specialized SIP Application Layer Gateway (ALG) allows SIP traffic to traverse NAT-enabled firewalls. For an enterprise network, this interoperability allows IP PBXs, phones, and other SIP-based devices to set up, tear down, and pass voice and call control messages seamlessly through the integral NAT-enabled firewall.

### Administration

The ADS offers both a Command Line Interface (CLI) that mimics the widely deployed, industry *de facto* standard and an intuitive web-based GUI with step-by-step configuration wizards. Together these interfaces allow you to administer and control your network in the best method that meets your needs. For a centralized enterprise-wide management scheme, ADTRAN offers n-Command™, an intuitive, scalable software suite for managing firmware revisions, push firmware upgrades and configuration changes, backup and restore configurations, and manage security policies and Access Control Lists (ACLs).

## All-in-One Network Access: Modular WAN Interface, Firewall, Ethernet Switch, IP Router, and Optional VPN

### Product Specifications

#### Network Interfaces

##### 24 Fast Ethernet Ports

- 10/100 Base-T
- Auto-Duplex
- Auto-Rate
- Auto-MDI/MDI-X

##### Gigabit Ethernet Port

- 10/100/1000Base-T port for copper connectivity
- SFP slot for optical connectivity
- Auto-Duplex
- Auto-Rate
- Auto-MDI/MDI-X

##### NIM (Network Interface Modules)

- 56Kb
- T1/FT1
- Dual T1
- ADSL
- T1/FT1 with DSX-1
- E1/FE1
- E1/FE1 with G.703
- Serial (V.35, X.21/V.11)

##### DIM (Dial Backup Interface Modules)

- Analog Modem
- ISDN BRI 'U' and 'S'

##### Console Port

- DB-9

##### Switching Performance

- Non-blocking
- 8,000 MAC Addresses
- 16-MB memory shared by all ports

##### Maximum Forwarding Bandwidth

- 8.8 Gbps

##### Routing Performance

- 133 MHz Motorola MPC 886
- 32 MB DRAM
- 16 MB Flash
- 30,000 PPS

##### Status LEDs

- Power
- WAN: Link, Activity, Alarm, Test
- DBU: Link, In DBU, Alarm, Test
- Ethernet Port Status: Link, Activity, PoE Status

##### Protocols

- BGP
- OSPF
- RIP (v1 and v2)
- GRE
- ISMP v2
- Frame Relay
- Multilink Frame Relay
- PPP
- PPPoE
- Multilink PPP
- HDLC
- PPP Dial Backup
- PAP and CHAP

##### DHCP

- Client, Server and Relay

##### Spanning Tree Support

- 802.1D Spanning Tree
- 802.1w Rapid Spanning Tree

##### Frame Relay

- Point-to-Point
- RFC 1490 Encapsulation (Multiprotocol Over Frame Relay)
- LMI Types: LMI, CC/TT (Annex A), ANSI (Annex D), Static

##### VLAN Support

- Port based VLANs
- 802.1D tagged trunked VLANs
- Support for up to 255 active VLANs
- Inter-VLAN routing
- GARP VLAN Registration Protocol (GVRP)

##### Link Aggregation

- 802.3ad Link Aggregation
- Support for six trunk groups
- Trunk groups consist of up to eight access ports

##### Class of Service (Switching-Layer 2)

- Enforces 802.1p priorities
- DiffServ
- Four output queues per egress port
- Weighted Round Robin or Strict Priority Dueueing

##### Quality of Service (Routing-Layer 3)

- Low Latency Dueueing
- Weighted Fair Dueueing (WFD)
- DiffServ aware/mark
- Frame Relay Fragmentation (FRF12)

##### Security

###### Firewall

- Stateful Inspection Firewall
- Denial of Service (DoS) Protection
- Access Control Lists (ACLs)
- Application Level Gateways (ALGs)

###### Optional Virtual Private Network (VPN)

- IPsec Mode: Tunnel
- Encryption: DES, 3DES, and AES
- Diffie Hellman Group Support: Group 1: MDDP 768, Group 2: MDDP 1024

- Hash Algorithms: MD5-HMAC and SHA1-HMAC
- Authentication Mechanisms: XAUTH, X.509 Digital Certificates, Preshared Keys, Secure ID, DSS Signature

- Key Management: IKE (ISAKMP/Dakley)

- IKE Modes: Main, Aggressive, Perfect Forward Secrecy, Mode Configuration
- Dead Peer Detection
- NAT Traversal V2

###### Network Address Translation

- Basic NAT (1:1) and NATPT (Many:1)
- NAT compatible SIP ALG

###### Secure Management

- Multi-level access control
- RADIUS AAA
- SSH CLI and SSL GUI

###### Network Access Control

- Port Authentication (802.1x)
- MAC-based Port Security



## Administration

- Familiar Command Line Interface (CLI)
- Web-based GUI
- n-Command™ support
- SNMP v2
- SYSLOG Logging
- Email Alerts (SMTP)
- Policy Statistics

## Diagnostics

- Port Mirroring
- Ping
- Traceroute
- LLDP (802.1ab)

## Environment

- Operating Temperature: 0° to 50 °C (32° to 122 °F)
- Storage Temperature: -20° to 70 °C (-4° to 158 °F)
- Relative Humidity: Up to 95%, non-condensing

## Physical

- Chassis: 1U, 19" rackmountable metal enclosure
- Dimensions: 1.7" H, 17.2" W, 7.8" D
- Weight: 7 lbs.
- Power: +24/-48 Volts DC

## Agency Approvals

- FCC Part 15 Class A
- CE Mark
- FCC Part 68
- C-tick
- UL 1950/CSA
- NEBS Level 1



NetVanta 1224STR DC



WAN Interface  
(using NIM)

DSX-1 Interface  
(using DIM)

Rear View



Network Interface Modules (NIMs)

## Ordering Information

Equipment	Part #
<b>NetVanta 1000 Series Chassis</b>	
NetVanta 1224STR DC	4200596L1
NetVanta 1224STR DC with VPN	4200596L2

Equipment	Part #
<b>NetVanta 1000 Network Interface Modules (NIMs)</b>	
SABR NIM	1200661L1
T1/FT1 NIM	1200662L1
T1/FT1 NEBS NIM	1200662L2
T1/FT1 with DSX-1 NIM	1200663L1
Dual T1 NIM	1200672L1
E/FE1 NIM	1200666L1
E1/FE1 with G.703 NIM	1200676L1
ADSL NIM	1200666L1
Serial NIM	1200666L1
X.25 Serial Interface Cable	1200673L1
X.21 Serial Interface Cable	1200674L1

Equipment	Part #
<b>NetVanta 1000 Dial Backup Interface Modules (DIMs)</b>	
Analog Modem DIM	1200694L1
ISDN BRI-U DIM	1200695L1
ISDN BRI-S/T DIM	1200676L1

Equipment	Part #
<b>NetVanta 1000 Series SFP Modules</b>	
NetVanta 1000Base-SX SFP (LC Connectors)	1200480L1
NetVanta 1000Base-LX SFP (LC Connectors)	1200481L1



**ADTRAN, Inc.**

Attn: Enterprise Networks  
901 Explorer Boulevard  
Huntsville, AL 35896

P.O. Box 140000  
Huntsville, AL 35814-0000

256 963-8000 voice  
256 963-8899 fax

**General Information**

800 ADTRAN  
info@adtran.com  
www.adtran.com

**Pre-Sales**

**Technical Support**

800 615-1178 toll-free  
application.engineer@adtran.com  
www.adtran.com/support

**Where to Buy**

877 760-0418 toll-free  
channel.sales@adtran.com  
www.adtran.com/where2buy

**Post-Sales**

**Technical Support**

888 423-4726  
support@adtran.com  
www.adtran.com/support

**ACES Installation &**

**Maintenance Service**

888 874-ACES  
aces@adtran.com  
www.adtran.com/support

**International Inquiries**

256 963 8000 voice  
256 963-8200 fax  
international@adtran.com  
www.adtran.com/international

**For the regional office**

**nearest you, visit:**  
www.adtran.com/regional



ADTRAN is an ISO 9001,  
ISO 14001, and a TL 9000  
certified supplier.

04005901-04 10.1 September 2005  
Copyright © 2005 ADTRAN, Inc.  
All rights reserved.

Specifications subject to change without notice. ADTRAN, Fi-Form, and NetWise are  
registered trademarks of ADTRAN, Inc. All other trademarks mentioned in this document  
are the property of their respective owners.