

NetVanta 1224 PoE/1224ST PoE

Product Features

24-port auto-sensing 10/100Base-T managed Layer 2 Ethernet switch

- Available with SFP/1000Base-T Gigabit uplink ports
 802.3af Power over Ethernet
- (PoE) versions (1224 PoE, 1224ST PoE)

 Non-blocking, up to 8.8 Gbps
- switching capacity

 802.10 tagged and port-based
 VLANS
- Support for up to 255 active VLANs
- Stack up to 16 and manage stack via a single IP address
- 802.1p and DiffServ prioritization with four queues per egress port
 Link aggregation, GVRP,
- and LLDP

 MAC-based port security
- Weighted Round Robin (WRR) and Strict Priority Queuing
- 802.1D Spanning Tree and 802.1w Rapid Spanning Tree support
- BHCP address management
 BADIUS authentication
- Port mirroring
- TFTP/FTP firmware upgrades
- Broadcast storm control
 Dual firmware images
- Familiar Command Line Interface (CLI)
- Web-based GUI
- Industry-leading five-year North American warranty

Managed Layer 2, Power over Ethernet, Ethernet Switches

The NetVanta* 1000 Series of managed Ethernet witches is designed for cost-effective Local Area Network (LAN) switching. This scalable, all setured product line is suitable for networks requiring Layer 2 access switches for interconnecting LAN devices on network segmentation. It is ideal for applications requiring Fast Ethernet and Power over Ethernet (PoE) standards-based 802.3af switch functionality.

Hardware

The NetVanta 1224 PoE and 1224ST PoE rackmount switches support 24 10/10/Base-T Behrense pois with nation-rate, sund-culpeding, sund the network of the NetWard State of the NetW

Standard-based Protocols

Based on the ADTRAN Operating System (OS), these devices offer support for Link Aggregation (802.3ad.), Port Mirroring, Port-based switching features including Broadcast Storm Control, Spanning Free (802.1b) and Rapid Spanning Hee (802.1b) for facult of the Agricultural Control, Spanning The (802.1b) and network convergence, link redundancy and the Agricultural Control (1998) and the Control (1998) and the Agricultural Con

VLANs All NetVanta switches support 802.1Q trunk-

ing and up to 255 port-based VLANs to allow network managers to separate broadcast domains for efficient network performance and traffic control. To help ald configuration in larger networks, Generic VLAN Registration Potocol (GVPR) is also available.

Power over Ethernet

The NetVanta 1224 PoE and 1224ST PoE platforms provide standards-based 802.3af PoE functionality for powering IP phones, Wireless Access Points (WAPs), or other devices requiring LAN power. The products support up to 15.4 wats per port or 370 watts total.

net Security Rest assured, with the NetVanta 1224 PoE

and ST PoE your network is protected. 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 RAS SecurID sex8.

Quality of Service (QoS)

NetVanta switches also support QoS to ensure network managers have the ability to prioritize mission critical traffic and control network congestion. The NetVanta 1000 Series offices 802.1p and DIIIServ Class of Service (CoS). Each switch supports frame tagging as well as enforcement of tagged raffic received from trasted sources. Four egrees queens priorities using Weighted Round Robin (WRB) or Strick Priority Coguing.

Administration

The ADTRAN Os offers both a Command Line Interface (CLI) that minies he widely deployed, industry de facto standard and an intuitive web based GIU with stepel-by-step configuration wizards. For a centralized enterprise-wide management scheme, ADTRAN offers n-Command", an intuitive exclusion suite for managing firmware revisions, push firmware upgrades and configuration changes, backup and restore configuration changes, backup and restore configuration, and manage security policies and Access Control Lists (ACLS).

NeWanta 1000 Series of Ethermet switches are easily couples with other ATITAN internetworking products including NeWanta 1000 Series witch-nottees, NetWanta 3000 44000 / 5000 Series Series witch-nottees, NetWanta 3000 44000 / Sories VPN/Firewall appliances. All these solutions are backed by ADTREWs industry-leading support, services, and North American Ties year warranty.











ADTRAM, Inc. Atta: Fritamrise Networks Huntsville, AL 35806

PO Box 140000 Huntsville, AL 35814-4000

> 256 963-8000 voice 256 903,8099 fav General Information SOO SADTRAN info@adtran.com

Technical Support

application anginose@adtran.com www.adtran.com/support Where to Bay 977 290-8416 toll-free

channel sales@odtran.com many advan combahacallina Post-Sales **Technical Support** 588 423-8726

support@adtran.com www.adtran.com/support ACES Installation & Maintenance Service 888 874-ACES

sces@adtran.com International Immiries 256 963 8000 voice

256 983-8300 fee international@adtran.com www.adtran.com/international

For the regional office www.adran.com/regional

NetVanta 1224 PoE/1224ST PoE

Product Specifications

Auto rate/dunlex/MDI/MDI-X

Dual Gigabit Ethernet Ports (1224ST PoE)

■ Two 10/100/1000Rase-T Ports for conner connectivity Two SFP slots for optical connectivity

Physical Interface

24 Fast Ethernet Ports

10/100Bess.T

■ D I.45

Console Port ■ DB-9. RS-232

Performance

Diagnostics

■ Power

Security

Port Mirroring

LLDP (802 1+b)

Secure Management

RADIUS AAA

Port Statistics

Front Panel Status LEDs

■ Non-blocking

■ 8,000 MAC addresses

16 MB memory shared by all ports

Maximum Forwarding Bandwidth

NetVanta 1224 PoE: 4.4 Gbps

LAN: link, activity, PoE status

Multi-level access control

Port Authentication (802.1x)

MAC-based Port Security

■ Number of TX/RX Frames

Number of Collisions

■ 802.1D Spanning Tree # 802.1w Repid Spanning Tree

■ Number of Errors **Spanning Tree Support**

SSH CLI and SSL GUI

Network Access Control

MetVanta 1224ST PoF: 8.8 Gbps

Managed Layer 2, Power over Ethernet, Ethernet Switches



Quality of Service ■802.1p and DiffServ

> Four output queues per egress port Weighted Round Robin (WRR) or Strict Priority Queuing

VLAN Support Port-based VLANs ■ 802.10 tagged trunked VLANs Support for up to 255 active VLANs

■ Generic VLAN Registration Protocol (GVRP) Storm Control Broadcast, Unicast, and Multicast

Power over Ethernet ■ 802.3af (15.4 watts/port) ■ 370 total watts

 Power provided over Ethernet data leads Administration

Familiar Command Line Interface (CLII) White barnet GHI n-CommandTM support

SNMP v2 SYSLOG Logging ■ Email Alerts (SMTP) Policy Statistics

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. 12.8" D

Weight: 12 lbs. AC power: 100 – 250 VAC, 50/60 Hz Power: 450 Watts

Agency Approvals FCC Part 15 Class A. Ul. 1950/CSA, CE Mark, C-tick

Ordering Information

Equipment	
NetVanta 1224 PoE	1200580L1
NetVanta 1224ST PoE	1200584L1
NetVanta 1000BaseSX SFP (LC Connectors)	1200480L1
NetVanta 1000Basel Y SEP (LC Connectors)	120048111

Stacking (1224ST PoE only) Single IP Address for Entire Stack Illn to 16 switches Link Aggregation ■ 802.3ad Link Aggregation

 Utilizes built-in 1000Base-T or SFP interfaces Support for six trunk groups Trunk groups consist of up to eight access ports or two uplink ports

Specifications subject to change without notice, ADTRAN and Nethinds are negletaned trademerks of ADTRAN, inc., All negletaned trademerks



Back Panel

ADTRAN is on ISD 9001 ISO 14001, and a TL 9000 612905898,1-6A,9-1 May 2000 All rights responsed