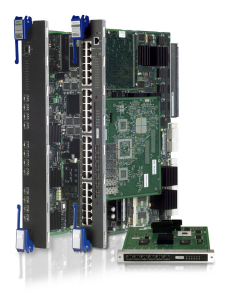


# Enterasys Matrix® N-Series Platinum DFE

Secure, Highly-Available Policy-based 10GbE Modular L2/L3/L4 Edge to Core/Data Center Flow Switch



Multiple deployment scenarios for edge, distribution, core and data center

Distributed fault-tolerant architecture assures network reliability and business continuity

Industry leading ROI proven over more than 10 years

Secure Networks<sup>™</sup> architecture embeds security into the infrastructure

Flow based architecture optimized for iSCSI and Server Virtualization

High-density, 10/100, 10/100/1000, 10-Gigabit Ethernet and Power-over-Ethernet Modules utilize a total switching capacity of 1.68 Terabits per second

#### **Product Overview**

The Matrix® N-Series Platinum Distributed Forwarding Engines (DFEs) support the full range of Secure Networks features, but are primarily designed for deployment in network edge and distribution roles, with support for up to 1000 downstream users/devices on a single port (2000 per chassis) with full distributed fault-tolerance capabilities. The advanced routing license and per-port policy capacity license can be purchased to provide similar multi-user authentication and routing scalability as the Diamond DFEs. Platinum DFEs provide a broad range of Ethernet connectivity ranging from 10/100 to 10 Gigabit Ethernet, including support for Power over Ethernet.

Unlike competing solutions, the Matrix N implements a granular flow-based architecture to intelligently manage individual user and applications—not just ports and VLANs. Policy rules combined with deep packet inspection can intelligently sense and automatically respond to security threats while improving reliability and quality of service.

The Matrix N features a distributed fault-tolerant architecture with scalable capacity that does not rely on centralized processors or fabric modules. Each DFE is an integrated switching, routing and management module that makes forwarding decisions, enforces security policies and classifies incoming traffic. This distributed architecture has proven itself in some of the largest and most complex networks in the world.

Platinum DFEs are interchangeable in any Matrix N-Series chassis, delivering leading performance, reliability, and security for today's enterprise network. These modules intelligently integrate switching, routing and management functions to deliver visibility and control without sacrificing performance or QoS.

# **Benefits**

#### **Business Alignment**

- Performance, reliability and security embedded into the architecture enable timely and reliable delivery of mission critical applications
- Open convergence support for voice, video and data networks enable automatic discovery, classification and prioritization of voice solutions from ANY of the leading IP telephony vendors
- Policy-based networking ensures the network can automatically adapt every time there is an add, move or change

#### Operational Efficiency

- Policy-based approach eliminates configuration complexity and enables infrastructure independence from ACLs, VLANs and subnets
- Flexible configuration and expansion options enable quick and cost effective connectivity enhancements while scaling performance and capacity with each new blade
- Automated configuration management improves serviceability

#### Security

- Only switch in the industry to provide multi-user authentication for discrete users sharing a high bandwidth link
- Policy rules combined with deep packet inspection intelligently sense and automatically respond to security threats while improving reliability and quality of the user experience
- Network, user and host security protect the business against network misuse and controls access to resources and confidential information

#### **Support and Services**

- Industry leading customer satisfaction and first call resolution rates
- Personalized services

There is nothing more important than our customers.

# **Density and Performance**

The Matrix N-Series provides high performance and high density:

Platinum DFE	Matrix N1	Matrix N3	Matrix N5	Matrix N7
Performance (Mpps)	13.5 Mpp	40.5 Mpps	67.5 Mpps	94.5 Mpps
Capacity	18 Gbps	54 Gbps	90 Gbps	126 Gbps
10/100 Base-TX Ports	72	216	360	504
100 Base-FX Ports	54	162	270	378
10/100/1000 Base-TX Ports	72	216	360	504
10/100/1000 Base-TX Ports with PoE	48	144	360	336
1000 Base-X Ports	24	72	120	168
10G Base-X Ports	4	12	20	28

### Performance/Capacity

Switching Fabric Bandwidth

18 Gbps per DFE

Switching Throughput
13.5 Mpps (Measured in 64-byte packets)

**Routing Throughput** 

13.5 Mpps (Measured in 64-byte packets)

Address Table Size 65k MAC Addresses

VLANs Supported

4094

**Transmit Queues** 

4/12

Classification Rules 57k/chassis

Memory

Main Memory: 256 Mb Flash Memory: 32 Mb

# Standards and Protocols

# **Switching/VLAN Services**

- Generic VLAN Registration Protocol (GVRP)
- 802.3u Fast Ethernet
- 802.3ab Gigabit Ethernet (copper)
- 802.3z Gigabit Ethernet (fiber)
- 802.3ae 10 Gigabit Ethernet (fiber)
- 802.1Q VLANs
- 802.1D MAC Bridges
- 802.1w Rapid-reconvergence of Spanning Tree
- 802.1s Multiple Spanning Tree
- 802.3ad Link Aggregation
- 802.3ae Gigabit Ethernet
- 802.3x Flow Control
- IP Multicast (IGMP support v1, v2, per-VLAN guerier offload)
- · Jumbo Packet with MTU Discovery Support for Gigabit
- Link Flap Detection
- Dynamic Egress (Automated VLAN Port Configuration)

#### **IP Routing**

- RFC 1812 General Routing
- RFC 792 ICMP
- RFC 1256 ICMP Router Discovery Protocol
- RFC 826 ARP
- RFC 1027 Proxy ARP
- Static Routes
- RFC 1058 RIPv1
- RFC 1723 RIPv2 with Equal Cost Multipath Load Balancing
- RFC 1812 RIP Requirements
- RFC 1519 CIDR

- RFC 2338 Virtual Router Redundancy Protocol (VRRP)
- Standard ACLs
- DHCP Server RFC 1541/ Relay RFC 2131

### **Extended IP Routing**

Software upgrade package N-EOS-L3, licensed on a per-chassis basis.

- RFC 1583/RFC 2328 OSPFv2
- RFC 1587 OSPFv2 NSSA
- RFC 1745 OSPF Interactions
- RFC 1746 OSPF Interactions
- RFC 1765 OSPF Database Overflow
- RFC 2154 OSPF with Digital Signatures (Password & MD5)
- OSPF with Multipath Support
- OSPF Passive Interfaces
- RFC 2391 Load Sharing Using Network Address Translation
- Extended ACLs
- Policy-based Routing
- RFC 1112 IGMP
- RFC 2236 IGMPv2
- DVMRP v3-10
- RFC 2361 Protocol Independent Multicast Sparse Mode

# **Network Security and Policy Management**

- 802.1X Port-based Authentication
- Web-based Authentication
- MAC-based Authentication
- Convergence Endpoint Discovery with Dynamic Policy Mapping (Siemens HFA, Cisco VoIP, H.323 and SIP)
- Multiple Authentication Types per Port Simultaneously

# Standards and Protocols

- Multiple Authenticated users per Port with unique policies per user/End System (VLAN association independent)
- RFC 3580 IEEE 802.1 Radius Usage Guidelines, with VLAN to Policy Mapping
- Worm Prevention (Flow Set-Up Throttling)
- Broadcast Suppression
- ARP Storm Prevention
- MAC-to-Port Locking
- Span Guard (Spanning Tree Protection)
- Stateful Intrusion Detection System Load Balancing
- Stateful Intrusion Prevention System and Firewall Load Balancing
- Behavioral Anomaly Detection/Flow Collector (non-sampled Netflow)
- · Static Multicast Group Provisioning
- Multicast Group, Sender and Receiver Policy Control

#### **Class of Service**

- · Strict Priority Queuing
- Weighted Fair Queuing with Shaping
- 16 Transmit Queues per Port (1000BaseX SFP and 10 Gigabit Ethernet Modules)
- 4 Transmit Queues per Port (10/100BaseTX, 100BaseFX and 1000BaseT modules)
- Up to 1024 Rate Limiters per DFE
- Packet Count or Bandwidth based Rate Limiters. Bandwidth Thresholds between 64 Kbps and 4 Gbps
- IP ToS/DSCP Marking/Remarking
- 802.1D Priority-to-Transmit Queue Mapping

### **NetSight® Network Management**

- NetSight Console
- NetSight Policy Manager
- NetSight Inventory Manager
- NetSight Automated Security Manager
- · NetSight Sentinel

# Management, Control and Analysis

- SNMP v1/v2c/v3
- Web-based Management Interface
- Industry Common Command Line Interface
- Multiple Software Image Support with Revision Roll Back
- Multi-configuration File Support
- Editable Text-based Configuration File
- COM Port Boot Prom and Image Download via ZMODEM
- Telnet Server and Client
- Secure Shell (SSHv2) Server and Client

- Cabletron Discovery Protocol
- Cisco Discovery Protocol v1/v2
- Syslog
- FTP Client
- Simple Network Time Protocol (SNTP)
- Netflow version 5
- RFC 2865 Radius
- RFC 2866 Radius Accounting
- TACACS+ for Management Access Control
- Management VLAN
- 16 Many to-One-port, One-to-Many Ports, VLAN Mirror Sessions (64 when DFE deployed with a Matrix N1 Chassis)

### **IETF and IEEE MIB Support**

- RFC 1156/1213 & RFC 2011 IP-MIB
- RFC 1493 Bridge MIB
- RFC 1659 RS-232 MIB
- RFC 1724 RIPv2 MIB
- RFC 1850 OSPF MIB
- RFC 2578 SNMPv2 SMI
- RFC 2579 SNMPv2-TC
- RFC 3417 SNMPv2-TM
- RFC 3418 SNMPv2 MIB
- RFC 2012 TCP MIB
- RFC 2013 UDP MIB
- RFC 2096 IP Forwarding Table MIB
- RFC 3411 SNMP Framework MIB
- RFC 3412 SNMP-MPD MIB
- RFC 3413 SNMPv3 Applications
- RFC 3414 SNMP User Based SM MIB
- RFC 2276 SNMP-Community MIB
- RFC 2613 SMON MIB
- RFC 2674 802.1p/Q MIB
- RFC 2737 Entity MIB
- RFC 2787 VRRP MIB
- RFC 2819 RMON MIB (Groups 1-9)
- RFC 3273 HC RMON MIB
- RFC 2863 IF MIB
- RFC 2864 IF Inverted Stack MIB
- RFC 2922 Physical Topology MIB
- RFC 3291 INET Address MIB
- RFC 3621 Power Ethernet MIB
- RFC 3415 SNMP View Based ACM MIB
- RFC 3635 EtherLike MIB
- RFC 3636 MAU MIB
- IEEE 8023 LAG MIB
- RSTP MIB
- USM Target Tag MIB
- U Bridge MIB
- Draft-ietf-idmr-dvmrp-v3-10 MIB
- Draft-ietf-pim-sm-v2-new-09 MIB

- SNMP-REARCH MIB
- IANA-ADDRESS-FAMILY-NUMBERS MIB
- IEEE 802.1PAE MIB

#### **Private MIBs**

- Ct-broadcast MIB
- Ctron-CDP MIB
- · Ctron-Chassis MIB
- Ctron-igmp MIB
- Ctron-q-bridge-mib-ext MIB
- Ctron-rate-policying MIB
- Ctron-tx-queue-arbitration MIB
- Ctron-alias MIB
- Cisco-TC MIB
- Cisco-CDP MIB
- Cisco-netflow MIB
- Enterasys-configuration-management MIB
- Enterasys-MAC-locking MIB
- Enterasys-convergence-endpoint MIB
- Enterasys-notification-authorization MIB
- Enterasys-netfow MIB
- Enterasys-license-key MIB
- Enterasys-aaa-policy MIB
- Enterasys-class-of-service MIB
- Enterasys-multi-auth MIB
- Enterasys-mac-authentication MIB
- Enterasys-pwa MIB
- Enterasys-upn-tc MIB
- Enterasys-policy-profile MIB

Refer to DFE release notes for a complete list of supported MIBs

# Specifications

### **Physical Specifications**

- Dimensions (H x W x D): 46.43 cm x 6.05 cm x 29.51 cm (18.28" x 2.38" x 11.62")
- Net weight: 4.1 kg (9 lbs)

### **Environmental Specifications**

- Operating Temperature: +5 °C to +40 °C (41 °F to 104 °F)
- Storage Temperature: -30 °C to +73 °C (-22 °F to 164 °F)
- Operating Humidity: 5% to 90% relative humidity, noncondensing
- Power Consumption: 100 to 125 VAC or 200 to 250 VAC; 50 to 60 Hz

#### **Agency and Standards Specifications**

- Safety: UL 60950, CSA 60950, EN 60950, EN 60825 and IEC 60950
- Electromagnetic compatibility: 47 CFR Parts 2 and 15, CSA C108.8, EN 55022, EN 55024, EN 61000-3-2, EN 61000-3-3, AS/NZS CISPR 22, and VCCI V-3

#### Power over Ethernet (PoE) Specifications

- IEEE 802.3af
- Total PoE Power: 4,800 W per chassis
- Supports Class 1 (4 W), Class 2 (7.5 W) and Class 3 (15.4 W)
   PoE devices
- A fully populated chassis can power Class 2 PoE device on all ports simultaneously
- Automated or manual PoE power distribution
- Per-port enable/disable, power level, priority safety, overload and short-circuit protection
- System power monitor

# **Ordering Information**

5			
Part Number	<b>Description</b>		
Distributed Forwarding Engines			
7K4297-04	Platinum DFE with 4 10 Gigabit Ethernet 10GBase XFP optics slots		
7K4297-02	Platinum DFE with 2 10 Gigabit Ethernet 10GBase XFP optics slots		
7K4290-02	Platinum DFE with 2 10-Gigabit Ethernet 10GBase XenPak optics slot		
7G4205-72	Platinum DFE with 72 10/100/1000 ports via RJ45 connectors. Supports Power over Ethernet		
7G4202-72	Platinum DFE with 72 10/100/1000 Ethernet ports via RJ45 connectors		
7G4202-60	Platinum DFE with 60 10/100/1000 Ethernet ports via RJ45 connectors		
7G4285-49	Platinum DFE with 48 10/100/1000 ports via RJ45 connectors. Supports Power over Ethernet and NEM		
7G4282-49	Platinum DFE with 48 10/100/1000 Ethernet ports via RJ45 connectors. Supports Network Expansion Module		
7G4282-41	Platinum DFE with 40 10/100/1000 Ethernet ports via RJ45 with one expansion module slot		
7G4202-30	Platinum DFE with 30 10/100/1000 Ethernet ports via RJ45 connectors		
7G4280-19	Platinum DFE with 18 1000 Base-X ports via mini-GBIC connectors and one expansion module slot		
7G4270-12	Platinum DFE with 12 1000 Base-X ports via mini-GBIC connectors		
7G4270-10	Platinum DFE with 10 1000 Base-X ports via mini-GBIC connectors		
7H4385-49	Platinum DFE with 48 10/100 Ethernet ports via RJ45 connectors. Supports Power over Ethernet and NEM		
7H4202-72	Platinum DFE with 72 10/100 Ethernet ports via RJ45 connectors		
7H4203-72	Platinum DFE with 72 10/100 Ethernet ports via RJ21 connectors		
7H4382-49	Platinum DFE with 48 10/100 Ethernet ports via RJ45 connectors. Supports Matrix E7 backplane connectivity and NEM		
7H4383-49	Platinum DFE with 48 10/100 Ethernet ports via RJ21 connectors. Supports Matrix E7 backplane connectivity and NEM		
7H4382-25	Platinum DFE with 24 10/100 Ethernet ports via RJ45 connectors. Supports Matrix E6 / E7 backplane connectivity and NEM		
7H4284-49	Platinum DFE with 48 100Base-FX ports via MTRJ connectors		
Network Expansion M	odules and Network Security Modules		
7G-6MGBIC-A	A Network Expansion Module with 6 1000Base-X ports via mini-GBIC connectors		
7G-6MGBIC-B	NEM with 6 1000Base-X ports via MGBIC w/100FX MGBIC support		
7K-2XFP-6MGBIC	NEM with 2 ports 10 Gb Ethernet via XPF, 6 1000Base-X ports via MGBIC w/100 FX MGBIC support		
7S-DSNA7-01	Dragon® Intrusion Detection/Prevention Network Security Module		
7S-NSTAG-01	Sentinel® Trusted Access Gateway Network Security Module		

Continued

Mini-GBIC Modules			
MGBIC-LC01	Mini-GBIC with 1000Base-SX port via LC connector		
MGBIC-LC03	Mini-GBIC with 1000Base-LX/LH over multimedia fiber port via LC connector (2km long haul)		
MGBIC-N-LC04	100BaseFX Mini GBIC w/LC connector for use with 7K-2XFP-6MGBIC and 7G-6MGBIC-B only		
MGBIC-LC09	Mini-GBIC with 1000Base-LX port via LC connector		
MGBIC-MT01	Mini-GBIC with 1000Base-SX port via MTRJ connector		
MGBIC-02	Mini-GBIC with 1000Base-TX port via RJ45 connector		
MGBIC-08	Mini-GBIC with 1000Base-LX/LH SMF port via LC connector (70km long haul)		
Software			
N-EOS-L3	Enterasys Operating System (EOS) Layer 3 routing upgrade for Matrix N-Series		
N-EOS-PPC	Enterasys Operating System (EOS) Matrix Platinum DFE port capacity increase key		
N-EOS-PUC	Enterasys Operating System (EOS) Matrix Platinum DFE extra user capacity activation key		
10 Gigabit Ethernet XENPACs			
10GBASE-ER	10 Gigabit interface, 1550 nm, 9 micron single mode fiber via SC connector (40 km)		
10GBASE-LR	10 Gigabit interface, 1310 nm, serial optic single mode fiber via SC connector (2-10 km)		
10GBASE-LX4	10 Gigabit interface, 1310 nm, 62.5 and 50 micron multimode fiber via SC connector (33 m and 66 m)		
10GBASE-SR	10 Gigabit interface, 850 nm, 62.5 and 50 micron multimode fiber via SC connector (33 m and 66 m)		
10 Gigabit Ethernet XFPs			
10GBASE-ER-XFP	10 Gigabit interface, 1550nm,9micron single mode fiber via XFP connector (40km)		
10GBASE-LR-XFP	10 Gigabit interface, 1310nm,serial optic single mode fiber via XFP connector (2-10km)		
10GBASE-SR-XFP	10 Gigabit interface, 850nm, 62.5 and 50 micron multi mode fiber via XFP connector (33m and 82m)		
10GBASE-CX4-XFP	10 Gigabit interface, Twin Axial, Copper SFF-8470 via XFP connector (15m)		
Other Options			
DFE-256MB-UGK	256 MB DIMM memory module		

#### Notes

- 1. Platinum DFEs can be installed in any slot of a Matrix N7, N5, N3, N1 or E7 chassis
- 2. Matrix N7 and E7 chassis support up to 7 DFE modules with the 1,600 W AC power supply (p/n 6C207-3)
- 3. Matrix N5 chassis supports up to 5 DFE modules with the 1,200 W power AC supply (p/n 7C205-1)
- 4. Matrix N3 chassis supports up to 3 DFE modules with the 863 W power AC supply (p/n 7C203-1)
- DFE p/n 7H4382-25, 7H4382-49 and 7H4383-49 can be used either to bridge the FTM1 and FTM2 backplanes in the Matrix E7 chassis, or to support the Network Expansion Module (NEM).
- 6. The 256 MB memory upgrade (DFE-256MB-UGK) is required for PIM-SM and LS-NAT.

# Warranty

The Matrix N-Series comes with a one year hardware warranty. There is also a 90-day software and firmware warranty to cover patches, bug fixes, and feature upgrades with 8 x 5 telephone support. For full warranty terms and conditions please go to <a href="http://www.enterasys.com/support/warranty.aspx">http://www.enterasys.com/support/warranty.aspx</a>

# Service and Support

Enterasys understands that superior service and support is a critical component of Secure Networks™. The Enterasys SupportNet Portfolio—a suite of innovative and flexible service and support offerings—completes the Enterasys solution. SupportNet offers all the postimplementation support services you need—

online, onsite or over the phone—to maintain your network reliability and performance.

### **Additional Information**

For additional information on Matrix N-Series, visit <a href="http://www.enterasys.com/products/switching.">http://www.enterasys.com/products/switching.</a>

# Contact Us

For more information, call Enterasys Networks toll free at 1-877-801-7082, or +1-978-684-1000 and visit us on the Web at enterasys.com



