## Matrix<sup>™</sup> E1 1G582-09 Gigabit Workgroup Switch

- 6 fixed 10/100/1000 "triple-speed" Ethernet ports with 3 modular expansion slots for copper or fiber Fast and Gigabit Ethernet
- Line-rate performance to support bandwidth-intensive applications
- Standards-based switching and routing support
- Superior Quality of Service (QoS) and industry-leading security

#### Mixed fixed-modular platform

- 6 fixed 10/100/1000
   "triple-speed" Ethernet ports with 3 modular expansion slots
- Up to 12 "triple speed" or half copper/half fiber Gigabit Ethernet configuration

#### Line-rate performance

 24 Gbps switching capacity; exceeds 16 Mpps switching and routing throughput

#### Standards-based switching and routing support

- IEEE 802.1D Spanning Tree; IEEE 802.1w Rapid Reconfiguration Spanning Tree; IEEE 802.1Q VLANs
- IPv4 Routing with RIP,
   OSPF and VRRP; IP
   Multicast with IGMP and
   DVMRP, Link Aggregation;
   Port Mirroring

#### Superior Quality of Service

- IEEE 802.1p with 4 hardware priority queues per port
- Layer 2, 3, 4 traffic classification
- Hardware-based rate limiting; ToS rewrite support

#### • Simplified management

- Industry-standard CLI or embedded Web server;
   NetSight™ Atlas; RMON
- SNMPv3, Telnet Access via SSHv2 encryption

#### • Industry-leading security

- 802.1X and MAC-based authentication, MAC-based port locking and RADIUS
- DoS prevention and enhanced ACLs support

# Multilayer, "Fixed-Modular" Switch for the Enterprise Edge

Developed for networks that require highperformance, high-bandwidth connections and robust multilayer features, the Matrix E1 Gigabit Workgroup Switch (GWS) can handle the demanding requirements of bandwidth-intensive enterprise applications such as videoconferencing, distance learning, enterprise resource planning, and disaster recovery as well as simultaneous intranet and Internet connectivity—all at wire speed.

Whether you're upgrading the network infrastructure or expanding it at the edge, the Matrix E1 GWS is ideally suited for the wiring closet or data center. Wire-speed performance and industry-leading features allow seamless integration into any small or medium business, or large enterprise network.

The Matrix E1 GWS is a 6-port 10/100/1000 switch with three expansion slots, which accept a variety of copper and fiber Fast and Gigabit Ethernet expansion modules. All features and functionality are supported on all ports, and any combination of expansion modules may be installed in the base system.

The Matrix E1 GWS performs Layer 2 – Layer 4 packet classification, providing control at the application, port and user levels. With this degree of traffic management, advanced services such as security and prioritization can be used to optimize the network.

The Matrix E1 GWS ships with full Layer 2 and Layer 3 switching capabilities without additional cost. This routing support enables the Matrix E1 GWS to improve overall network functionality, reliability, security and performance from the edge to the distribution/core of the network.

#### **Superior Security**

With built-in security—authentication, encryption and preventive features—the Matrix E1 is set apart from its competition. From MAC address authentication and MAC port locking to RADIUS and IEEE 802.1X authentication support and DoS prevention, the Matrix E1 allows networks to effectively filter out unauthorized users and applications.

#### Inherent Flexibility

The flexibility of a mixed fixed-modular platform can easily match network media preferences, whether fiber Fast Ethernet, high-density copper 10/100 or triple-speed 10/100/1000. The Matrix E1 GWS also supports a variety of fiber Gigabit Ethernet expansion modules.

Flexibility also means the physical resiliency of dual integrated power supplies, as well as the virtual resiliency of standards-based switching and routingfailover firmware features such as Spanning Tree (802.1D), Rapid Reconfiguration Spanning Tree (802.1w) and VRRP.

#### **Leading Management**

Managing security and flexibility—whether by inbound or out-of-bound management techniques—allows network administrators to control all the features and functionality of the Matrix switch. From SSH encrypted Telnet management to the full suite of NetSight™ Atlas network management applications, Matrix E1 multilayer switches are easy to install, implement, maintain and troubleshoot.



### **Specifications**

**Technical Specifications** 

Switching Bandwidth

 $24~\mathrm{Gbps}$ 

MAC Address Capacity

64,000

**VLAN Capacity** 

4,094

Flash Memory

8 MB

DRAM

64 MB

Power System

AC Input Power (auto-sensing)

85 VAC - 264 VAC

**Heat Dissipation** 

173 BTU/hr maximum

**ACVA** Rating

54 ACVA maximum

System LED Indicators

Power Supply Status

**CPU Status** 

Port Status (link and activity)

System MTBF

>91,000 hours predicted

Media Type Supported

Base System

1G582-09: 6 10/100/1000 RJ45 ports, 3 expansion slots

**Expansion Modules** 

1H-8FX: 8 100Base-FX MTRJ ports 1H-16TX: 16 10/100 RJ45 ports 1G-2TX: 2 10/100/1000 RJ45 ports 1G-2MGBIC: 2 Mini-GBIC slots

Management Access

In band: SNMP, HTTP, Telnet, SSH Out of band: Serial RS-232 COM port **Physical Specifications** 

**Dimensions** 

8.9 cm (3.5") H x 44.45 cm (17.5") W x 43.9 cm (17.3") D

Rack Unit Height

2

Weight

8.75 kg (19.23 lb)

**Environmental Specifications** 

Operating Temperature

 $5^{\circ}$  C to +40° C (41° F to 104° F)

Non-Operating Temperature

-30° C to 73° C (-22° F to 164° F)

**Operating Humidity** 

5% to 90% RH, non-condensing

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 555022, EN 55024, EN 61000-3-2, EN 61000-3-3, AS/NZS CISPR 22, and VCCI V-3

**IEEE Standards** 

IEEE 802.3

IEEE 802.1D

IEEE 802.1p

**IEEE 802.1Q** 

IEEE 802.1w

IEEE 802.1X

#### **Ordering Information**

1G582-09

Matrix E1 Gigabit Workgroup Switch (GWS) with 6 10/100/100 RJ45 ports and three expansion slots

#### **Expansion Modules**

1H-8FX

Expansion module with 8 100FX MMF SC ports for the Matrix E1 WS/GWS

1H-16TX

Expansion module with 16 10/100 RJ45 ports for the Matrix E1 WS/GWS

1G-2TX

Expansion module with 2 10/100/1000 RJ45 ports for the Matrix E1 WS/GWS

1G-2MGBIC

Expansion module with 2 Mini-GBIC slots for the Matrix E1 WS/GWS

#### Mini-GBIC Modules

MGBIC-LC01

Mini-GBIC with 1000Base-SX port via LC connector

MGBIC-LC03

Mini-GBIC with 1000Base-SX (long-haul 2 km) over multimode fiber via LC connector

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 (long-haul 70 km) port via LC connector

Notes

- 1. Expansion slots accept any combination of expansion modules.
- 2. Only the expansion modules listed in this data sheet are supported by Matrix E1 switches.
- 3. All ports, including all expansion ports, support all Matrix E1 firmware features, including Layer 3 routing.

#### Warranty

As a customer-centric company, Enterasys is committed to providing the best possible workmanship and design in our product set. In the event that one of our products fails due to a defect in one of these factors, we have developed a comprehensive warranty that protects you and provides a simple way to get your products repaired as soon as possible.

#### Service and Support

Enterasys understands that superior service and support is a critical component of *Networks that Know*.™ The Enterasys **SupportNet Portfolio**—a suite of innovative and flexible service and support offerings—completes the Enterasys solution. SupportNet offers all the post-implementation support services you need—online, onsite or over the phone—to maintain your network availability and performance.

#### Additional Information

For additional information on the Matrix, visit enterasys.com/products/switching

#### Contact Information

Contact Enterasys Sales at **877-801-7082** or **enterasys.com/corporate/contact/contact-sales.html** 

Enterasys Networks Corporate Headquarters 50 Minuteman Road Andover, MA 01810 U.S.A

Matrix, nTera and NetSight are trademarks or registered trademarks of Enterasys Networks. All other products or services mentioned are identified by the trademarks or service marks of their respective companies or organizations. NOTE: Enterasys Networks reserves the right to change specifications without notice. Please contact your representative to confirm current specifications.

All contents are copyright @ 2004 Enterasys Networks, Inc. All rights reserved.



