



SMC8926EM / SMC8950EM

TigerStack II 1000 Stackable 24/48 10/100/1000 Managed Layer 3 Switch with 2 x 10G Uplink slots

OVERVIEW_

SMC Networks' TigerStack™ II 10/100/1000 SMC8926EM/SMC8950EM Switches are a new enhanced series of high performance stackable switches that deliver high scalability, wire-speed Gigabit performance, high availability, 10 Gigabit Ethernet uplinks, and redundant power options. These switches were the first to include both IPv4 and IPv6 Management options enabling future proofed flexibility and maintainability.

The TigerStack II 10/100/1000 SMC8926EM/SMC8950EM stacks up to 4 units in a stack, providing up to 192 Gigabit ports. A stack can be created with either 24 or 48 port switches, providing unprecedented flexibility. It provides 48 built-in copper Gigabit ports, including (4) Combo SFP ports supporting either copper links or SFP adapters for easy, flexible connection to fiber-based Gigabit media and a switching capacity of up to 186Gbps. The 2 10G module slots on the rear of the switch provide support for XFP 10G connections. These provide high bandwidth connections to the core of a network and are in addition to the 2 stacking connectors giving high capacity connections to the other units in the stack.

The SMC8926EM/SMC8950EM is the latest example of SMC's continued commitment to our channel partners and customers to be the industry leader in cost-effective, reliable, high performance, feature-rich switches.

KEY FEATURES.

Layer 3 Routing Support

Advanced edge networks can have the requirement for layer 3 routing and this family of switches is able to offer that support in hardware without additional cost.

Flexible Security Features

Security is critical for advanced edge networks. This switch family includes a range of User and Device security functions which will help protect the network. Secure management interfaces for protecting device configuration and secure user access using 802.1x or Private Vlans to prevent unauthorized access.

Performance and Redundancy

Advanced edge networks are demanding higher performance and reduced down time. SMC is committed to both of these requirements. Stacking switches together in a single wiring closest increases the uplink flexibility in terms of 10G uplinks and redundancy in the event of a device problem. Similarly this switch includes a Redundant Power option to protect against primary power failure.

APPLICATION DIAGRAM_

Quality of Service

Networks are supporting many different types of data including voice, video, email, file transfers. Each data type has different characteristics and requirements. The SMC TigerSwitch II switches provide 8 levels of priority in hardware and flexible software to configure the system to address your specific network requirements.





CE MARK EMISSIONS

• EN 61000-3-2/3

CB (IEC60950-1)

STACKING CABLES

30cm stacking cable

130cm stacking cable

300cm stacking cable

SMCXFPMOD MODULE

1 Port XFP module

SMC10GXFP-SR

SMC10GXFP-LR

SMC1GSFP-SX

SMC1GSFP-LX

SMC1GSFP-ZX

CONTACT

North America

Irvine, CA 92618

1-800-SMC-4YOU

Europe/Africa

reserved

8/2010

Barcelona, Spain

contact information

24/7 Technical Support

Fructuos Gelabert 6-8

08970 Sant Joan Despí

Check www.smc.com for your local country

© 2009 SMC Networks. SMC and the SMC logo

property of their respective owners. Information

are registered trademarks of SMC Networks

in the United States or other countries. Other

trademarks or registered trademarks are the

is subject to change without notice. All rights

20 Mason

SMC8700S-30

SMC8700S-130

SMC8700S-300

 Industry Canada Class A • EN55022 (CISPR 22) Class A

• EN 61000-4-2/3/4/5/6/8/11

terms in your country/region

SUPPORTED MODULES AND CABLES ____

CSA/CUS (CSA 22.2. NO 60950-1 & UL60950-1)

Please check www.smc.com for the warranty

SLIDE-IN TRANSCEIVERS FOR 10G MODULE ____

• 10G SR XFP Transceiver, 300m, Multimode fiber

• 10G LR XFP Transceiver, 10km, Single mode fiber

SLIDE-IN TRANSCEIVERS FOR COMBO PORTS __

• 1G SX SFP Transceiver, 550M, Multimode fiber

• 1G LX SFP Transceiver, 10Km, Singlemode fiber

• 1G LH SFP Transceiver, 70Km Singlemode fiber

FCC Class A

IMMUNITY

WARRANTY

SAFFTY

www.smc.com

SWITCHES

TECH SPECS - SMC8926EM/SMC8950EM

PORTS

- 24/48 10/100/1000BASE-T ports
- 4 Combo SFP ports
- 2 Stacking ports
- 2 10G Module slots

NETWORK INTERFACE

- 10/100/1000 BASE-T ports
- XFP Transceiver slots supporting SR, LR and ER XFP
- Multimode fiber cable; 62.5/125 or 50/125 microns
- Singlemode fiber cable: 9/125 micron

SWITCHING FABRIC

- SMC8926FM
- 138Gbps
- 103Mpps
- SMC8950EM • 186Gbps
- 138Mpps

BUFFER ARCHITECTURE

- SMC8926EM
- 2Mbytes
- SMC8950EM
- 4Mbytes

SWITCHING DATABASE

• 16K MAC address entries

I FD

- System: Stack Master, Stack Link, Module,
- Power, Diag, RPS
- · Port: Link/Activity

WEIGHT

SMC8926EM/SMC8950EM: 6.1Kg / 13.4lbs

DIMENSIONS

• 44.0 x 41.5 x 4.4 cm / 17.4 x 16.4 x 1.8 in.

TEMPERATURE

- Operating: 0 to 50 °C (32 to 122 °F)
- Storage: -40 to 70 °C (-40 to 158 °F)

HUMIDITY

• Operating: 5% to 95% (non-condensing)

AC INPUT

• 100 to 240 V, 50-60 Hz, 2A

POWER SUPPLY

- Internal, auto-ranging transformer: 100 to 240 VAC, 50 to 60 Hz
- · External, supports connection for redundant power supply

POWER CONSUMPTION

- SMC8926FM
- 66 Watts
- SMC8950EM
- 105 Watts

MAXIMUM CURRENT

- 1.6 A @ 100 VAC
- 0.6 A @ 230 VAC

MTBF

8 Years

SWITCH FEATURES

- RIPv1/2
- Static routing OSPF
- VRRP
- LACP 802.3ad (up to 32)
- VLANs (up to 4k)
- GVRP
- 802.1v (Protocol based VLANs)
- Private VLAN support
- Spanning Tree (802.1D, 802.1w, 802.1s)
- Broadcast Storm Control
- Flow Control
- IGMP Snooping (v1,v2,v3)
- IGMP Querying
- IGMP Immediate Leave • Jumbo Frame (up to 9K)
- ACL's
- 802.1x
- RADIUS
- TACACS+
- Static Port Security
- DNS
- QinQ
- LLDP

QUALITY OF SERVICE

- · Supports 8 levels of priority with flexible classification and prioritization
- Per port bandwidth management
- DiffServ

DIAGNOSTIC FEATURES

- Port Mirroring
- Remote Ping
- Event/Error Log
- SMTP
- SNTP

MANAGEMENT FEATURES

- In-Band Features
- IPv6 and IPv4 support
- Telnet and SSH
- HTTP and HTTPS
- SNMP (v1,v2c,v3)
- Out-of-Band Management
- RS-232 Console port
- Software upgrade

Gigabit Ethernet

• IEEE 802.10 Virtual LAN

• IEEE 802.1p Priority tags

RMON SUPPORT

Event)

STANDARDS

COMPLIANCE

IEC8802.3

ISO

- TFTP or XModem
- Dual Firmware Images Configuration Download/Upload

Groups 1,2,3, 9 (Statistics, History, Alarm,

IEEE 802.3-2002 Ethernet, Fast Ethernet,

• IEEE 802.1w Rapid Spanning Tree Protocol

• IEEE 802.1s Multiple Spanning Tree Protocol

IEEE 802.3ad Link aggregation control protocol

• IEEE 802.3ae 10 Gigabit Ethernet

IEEE 802.1v Protocol Based Vlans

• IEEE 802.1D Spanning Tree Protocol