

Atrie S1924M Series SNMP Manageable Switch

Feature List

All rights reserved. Printed in the People's Republic of China.

No part of this document may be reproduced, transmitted, transcribed, stored in a retrieval system, or translated into any language or computer language, in any form or by any means, electronic, mechanical, magnetic, optical, chemical, manual or otherwise without the prior written consent of Atrie Communication Technology Co., Ltd.

Atrie makes no representations or warranties with respect to this document contents and specifically disclaims any implied warranties of merchantability or fitness for any specific purpose. Further, Atrie reserves the right to revise this document and to make changes from time to time in its content without being obligated to notify any person of such revisions or changes.

Atrie values and appreciates comments you may have concerning our products or this document. Please address comments to:

Atrie Communication Technology Co., Ltd

All other products or services mentioned herein may be registered trademarks, trademarks, or service marks of their respective manufacturers, companies, or organizations.

Document History

Date	Revision No.	Description
14/12/2006	R1.0	The Atrie S1900M Series is a SNMP manageable switch Feature List provides technical information about various features and specifications of the switch designed and developed by Atrie Communication Technology Co., Ltd

Purpose

The Atrie S1900M Switch Feature List explains features and specifications of the switch. The manual provides all technical information you need to understand about the switch. The document provides right answers to your technical queries.

How to Get in Touch

The following sections provide information on how to obtain support for the Atrie English documentation and Atrie products.

Customer Support

If you have problems or questions regarding your product, please contact us by e-mail at contachts@atrieindia.com.

Documentation Support

Atrie Communication Technology Co., Ltd welcomes comments and suggestions on the document usefulness. For further queries or suggestions, contact us by e-mail contacts@atrieindia.com. You can visit our website at <http://www.atrieindia.com>, which comprises interesting subjects such as product knowledge base, sales & support, and the Atrie news.

Atrie S1924M Series SNMP Manageable Switch

Proudly presented by Atrie Communication Co., Ltd. ATRIE S1924M is a modularized hi-performance workgroup or enterprise-edge switch, with 24 Fast Ethernet ports and 2 expansion slots for Gigabit connections. ATRIE S1924M can connect all (Fast) Ethernet devices so that user investment is protected. The hi-speed connection it provides among workgroups can boost the capability of server clusters, and overcome the bottleneck caused by increasing users and limited bandwidth, making network resources more readily available to users. More importantly, all of the advantages are brought to you by ATRIE at low costs and with easy maintenance.



Application

- Hi-performance inter-workgroup or enterprise-edge switching

Features

Performance

- 13 Gbps switch fabric, congestion-less design, all wire-speed forwarding rate
- 80-km transfer by Gigabit optical fiber, direct connection to WAN

Security and reliability

- Quota system for connected hosts per port
- IEEE 802.1x port-based user authentication
- Port trunking adds to bandwidth and redundancy

Easy maintenance

- Automatic recognition for straight-through or cross-over cables
- Stackable physically and through cluster technology. Central management with unified IP address saves IP addresses
- Management via CONSOLE port, Web, SNMP, Telnet, etc.
- Software and BootRom upgrade through TFTP/Z-MODEM
- GBIC standard interface protects user investment

Traffic and broadcast control

- Auto-detection and restraining of broadcast storm, IGMP snooping, effectively restrict broadcast flooding
- Full- and half- duplex traffic control
- Ethernet port rate limiting with 64 K step size(1 M step size for rate over 1.8 M)
- Advanced buffer management, 802.1p support. 4 dispatching queues per port, mapping the 8 priority queues in 802.1p
- IP multicast and QoS support

Specifications

Port & Slot	24 * 10/100M RJ-45 MDI/MDI-X Self-adapting Ports 2 * 100/1000M Ethernet Expansion Slots 1 * Console Port
Switch Fabric	24 Gbps
Forwarding Rate	All wire-speed forwarding and filtering
Switching Mode	Store-and-forward
MAC Address Table Size	8 K
Queuing Buffer	64 MB
Dimensions (L × W × H)	442 mm × 316 mm × 44 mm
Weight	6.6kg
Power Input	AC 110 ~ 240 V, 47 ~ 63 Hz, 1A/230V, double power supply hot standby
Stacking	Up to 16 in a stack
LED Indicators	Power, system, link, activity, 10/100M
Temperature	Operating: 0 ~ 50°C, non-operating: -40 ~ 70°C
Humidity	0 ~ 90% (no condensing)

Functions

Spanning Tree	IEEE 802.1D STP, link path backup, IEEE 802.1w RSTP
VLAN	Port-based VLAN, 802.1Q tag VLAN, GVRP dynamic VLAN configuration Vlan Stacking ,port isolation at per VLAN, QinQ
VLAN Number	4K, partition at will

Traffic Control	Back pressure at half-duplex, 802.3x at full-duplex, port rate limiting: 64 K step size
Broadcast Control	Stop sending at threshold to restrict broadcast storms
Multicast Control	IGMP snooping
Port Trunking	Up to 8 groups with up to 4 ports per group, dynamic LACP or static aggregation
Clustering	Up to 256, manageable through single IP
Security	IEEE 802.1x port-based user authentication Remote authentication through RADIUS, TACACS+ Port Security
QoS	4 dispatching queues per port, mapping the 8 priority queues in 802.1p
Network Management	SNMP, RMON, Telnet, Command Line Interface (CLI) Support BDCOM network management tools suite: Broad Director, and other general network management software
Software Upgrade	TFTP/Z-MODEM
Configuration Upload/download	TFTP/Z-MODEM

Modules Supported by Gigabit Slots

LS-1FE-TX	1-port 100-M RJ45 Ethernet Module
LS-1FE-FX (SM)	1-port 100-M Single-mode 1310 nm, 15 km, SC interface Optical Module
LS-1FE-FX (SM)-40	1-port 100-M Single-mode 1310 nm, 40 km, SC interface Optical Module
LS-1FE-FX (MM)	1-port 100-M Multi-mode 1310 nm, 2 km, SC interface Optical Module
LS-1GE-TX	1-port 1000-M RJ45 Ethernet Module
LS-1GBIC	1-port 1000-M GBIC expansion base board (need GBIC module)
LS-1STACK	1-port Stacking Module
GBICC-TX	1000-M GBIC Module, RJ45 Ethernet
GBICC-SX	1000-M GBIC Module, Multi-mode 850 nm, 550 m
GBICC-LX-10	1000-M GBIC Module, Single-mode 1310 nm, 10 km
GBICC-LX-40	1000-M GBIC Module, Single-mode 1310 nm, 40 km
GBICC-ZX-80	1000-M GBIC Module, Single-mode 1550 nm, 80 km



Head Quarters: 10th Floor,14,Lane 609,Sec5 Chung Hsin Rd,San Chung City TaipeiHsien,Taiwan

Corporate office: Atrie House ,292/A,34th Cross,9th main ,4th Block ,Jayanagar -560 011 India
Tel :- +91-80-41101891/2/3, Fax :- +91-80-2634989

Web: <http://www.atrieindia.com>

Email: contacts@atrieindia.com