MAIPU

MyPower S3200 Series Gigabit L2 Switch Datasheet

Maipu Communication Technology Co., Ltd No. 16, Jiuxing Avenue Hi-Tech Park Chengdu, Sichuan Province P. R. China 610041

Tel: (86) 28-85148850, 85148041 Fax: (86) 28-85146848, 85148139 URL: http:// www.maipu.com Mail: overseas@maipu.com 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 Maipu Communication Technology Co., Ltd.

Maipu 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, Maipu 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.

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

Maipu Communication Technology Co., Ltd No. 16, JiuXing Avenue, Hi-Tech Park Chengdu, Sichuan Province P. R. China 610041 Tel: (86) 28-85148850, 85148041

Tel: (86) 28-85148850, 85148041 Fax: (86) 28-85146848, 85148139 URL: http:// www.maipu.com Mail: overseas@maipu.com

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

Contents

| Overview | 4 |
|-------------------|----|
| Key Features | 5 |
| Product Features | 6 |
| Specifications | 8 |
| Order Information | 10 |

Overview

MyPower S3200 series intelligent network management switch is the high-performance desktop L2 Ethernet switch developed by Maipu for the enterprise network center LAN and IP MAN district convergence. Currently, the S3200 series includes SM3200-10TC-AC, SM3200-10TP-AC

SM3200-10TC-AC provides 8-port 10/100/1000M electric interfaces, two 1000M Combo interfaces,

SM3200-10TP-AC provides 8-port 10/100/1000M electric interfaces, two 1000M Combo interfaces, PoE & PoE+ Supports;

S3200 supports the wire-speed forwarding of Ethernet data frames at layer 2 and has perfect QoS and multicast capabilities. It has perfect QoS, VLAN enhancement functions and some special security functions of Maipu, and meets the security requirements of users. S3200 can meet the specified requirements of the high-priority video, audio data and other specified data of the enterprise network and IP MAN for the switch. It can converge the data that needs to be forwarded to the core network, and then forward it to the core network. It provides the low-cost, high-performance, high-expansibility, and simple-management solutions for the enterprise network center, IP MAN, and district convergence.



SM3200-10TC-AC

SM3200-10TP-AC

Key Features

- Complete L2 protocol supporting
- Flexible VLAN isolation function
- Perfect security policy
- Powerful access control capability
- Rich QoS mechanisms
- Powerful network management function, supporting SNMP, WEB, and TELNET management modes
- Intelligent Dynamic Detection (IPDD)

Product Features

Complete protocol supporting

S3200 supports IEEE 802.3, IEEE 802.3x, IEEE 802.3ab, IEEE 802.3u, IEEE 802.ad, IEEE 802.1D, IEEE 802.1W, and IEEE 802.1Q protocols.

• Flexible VLAN Isolation function

S3200 supports 802.1Q-based VLAN isolation function, which can be configured between 1 and 4094. It supports the GVRP dynamic VLAN protocol so that different services and users cannot access each other, ensuring service data confidentiality, improving network system security, and saving network bandwidth.

Perfect security policies

S3200 provides various security policies such as user authority/ID authentication, port security, port speed restriction, port monitoring, address filtering, and 802.1X authentication. It provides various protection mechanisms for user access, so as to ensure the network security of the user.

Powerful access control capability

S3200 supports access control. It can classify the data flow according to source/destination MAC address, source/destination IP address, UDP/TCP port number, and IP protocol type, and then set the access control rule according to the data classification, including permit and deny. At last, the rules are applied on VLAN or physical ports.

Rich QoS mechanisms

S3200 can classify the flow according to the port, 802.1p, ToS, DSC and distribute different service levels. It supports WRR/SP scheduling mode and can provide different service qualities for the transmission of the voice and data in one network, so as to meet the requirements of customers' networks for service processing priority.

Complete network management supporting

S3200 supports SHELL, TELNET, WEB, SNMP, and third-party software network management. It can realize the cross-platform and large-scale network management. The friendly man-machine interfaces provide powerful supporting for users to manage devices and control the network status.

Intelligent Dynamic Detection(IPDD)

S3200 Series Support Powerful functions, like IPDD(Dynamic Dynamic Detection) which can automatically detect the status of the terminals like wireless AP or IP cameral, when the terminals crash, S3200 can detect and restart the power automatically. This useful feature can greatly decrease the cost of troubleshooting and increase the SLA for customers.

Specifications

| Product | MyPower S3200 Series | | | | |
|------------------------------------|--|--------------------|--|--|--|
| Shelf | SM3200-10TC- AC(E1) | SM3200-10TP-AC(E1) | | | |
| Product Configuration | | | | | |
| Device structure | Desktop | Desktop | | | |
| Physical ports | 8 10/100/1000M electric interfaces, two 1000M Combo interfaces | | | | |
| PoE Power | N/A | 150W | | | |
| Console port | one | | | | |
| Performance parameters | | | | | |
| Backplane bandwidth | 20Gbps | | | | |
| Throughput | 15Mpps | | | | |
| VLAN | 4K | | | | |
| MAC | 8K | | | | |
| Auto recovery of power-off | Yes | | | | |
| Anti-static | Yes | | | | |
| Anti-lightning | Yes | | | | |
| Mean non-fault time | 80,000 hours | | | | |
| Standards & Pr | Standards & Protocols | | | | |
| L2 protocol | 4K 802.1Q VLAN (1-4094), GVRP dynamic VLAN supports PVLAN STP/RSTP/MSTP, Port-based QinQ, MAC aging time 10-1000000s, IGMP Snooping, Jumbo Frame | | | | |
| Upper-layer application | HTTP TELNET SSH FTP/TFTP DHCP/DHCP snooping SNMP V1/V2/V3 RMON 1/2/3/9 LOG recording | | | | |
| Security mechanism | Radius Port-based 802.1xccessing control Broadcast storm suppression | | | | |
| Network management interface | SHELL WEB TELNET | | | | |

| QoS | Rate-limiting on packet sending/receiving speed of port or self-defined flow and provide general flow monitor and flow monitor of self-defined traffic Priority remark to port or self-defined flow and provide 802.1P, DSCP priority and Remark Packet mirroring and redirection of interface and self-defined flow Port-based queue scheduler and user-defined traffic. Each port/ flow supports 4 priority queues and scheduler of SP (Strict Priority) and WRR (Weighted Round Robin) | | |
|-----------------------------------|---|--|--|
| IEEE standard | IEEE 802.3 10BASE-T IEEE 802.3u 100BASE-TX/FX IEEE 802.3z 1000BASE-SX IEEE 802.3ab 1000BASE-T IEEE 802.3ad Link Aggregation IEEE 802.3x Flow Control IEEE 802.1D STP IEEE 802.1Q Virtual LAN IEEE 802.1P Tag priority IEEE 802.1W RSTP IEEE 802.1S MSTP | | |
| Physical indexes | | | |
| Dimension $(W \times D \times H)$ | 335mm*220mm*44mm | | |
| Power supply | | | |
| Input voltage (AC) | 100-240V, 50-60Hz | | |
| Power consumption (MAX) | 12W without PoE | | |
| Environment parameters | | | |
| Working temperature | 0-50℃ | | |
| Working humidity | 10-90% non-condensing | | |

Order Information

| Product Model | Description | |
|----------------------|---|--|
| MyPower S3200 Series | | |
| SM3200-10TP-AC (E1) | E1 Version: Network management L2 switch with 8 10/100/1000M electric interfaces, two 1000M Combo interfaces, and AC host, 150W Power Consumption | |
| SM3200-10TC-AC (E1) | E1 Version: Network management L2 switch with 8 10/100/1000M electric interfaces, two 1000M Combo interfaces, and AC host | |