

The Advanced Networking Technology

REPOTEC CO., LTD. http://www.repotec.com TEL: 886-2-8227-1888 FAX: 886-2-8227-1818



>> RP-2402GI/S+ 24*TX+2G(RJ-45/SFP) ports L2+ managed switch

RP-2402GI/S+, 24TX + 2G ports 10/100/1000 Mbps Ethernet management switch, is a cost-effect high performance management switch. This switch supports ACL (Access Control List) L2/L2+L3/L3+L4 packet control and remote management function by SNMP, Http and Telnet operations. Besides, it also supports lots of functions for L2 switch management, e.g. 802.1Q VLAN, 802.1x Port Security, Rate Control, Port Configuration, Port Mirroring, Port Statistics, QoS function. Auto-MDIX function is also supported for every port of the switch for easy cable connection.

Feature

- Support out-band console and in-band SNMP/Http/Telnet management interface
- Support Https web security function
- 4 priority queues are supported on each port for QoS application
- Support port-based VLAN, 802.1Q VLAN and Private VLAN
- Support protected port and LoopBack Detection function
- Support Q-in-Q(double tagging) function
- Support static Mac address access limit and dynamic Mac address number on port
- Support IP-Mac Binding on port
- Support IEEE 802.1x port security function, and Dynamic VLAN, Guest VLAN functions
- Support ACL function for L2 ~ L4 packet control
- Support 802.1d Spanning Tree Compatible & 802.1w Rapid Spanning Tree
- Support ingress/egress rate control on port
- Support broadcast/multicast/flooding traffic control
- Support IP Multicast with IGMP snooping / query / fast leave / filtering /group limited /MVR
- Support DHCP Client / DHCP Relay / DHCP Option 82 / DHCP Snooping function
- Support RMON 1,2,3,9
- · Support remote port configuration setting and statistics monitoring
- Support Text configuration download and upload

Specification

Standards	IEEE802.3(10BaseT Ethernet),
	IEEE802.3u(100Base Fast Ethernet),
	• IEEE802.3ab(1000BaseT), IEEE802.3z(1000Base)
	• IEEE802.1w, ÌEEE802.1P, ÎEEE802.1Q, ÎEEE802.1x
Ports	24* RJ45 ports, with 10/100Mbps, Full/Half duplex auto-negotiation and
	Auto-MDIX function
	2* RJ45/SFP ports for gigabit connections (Port 25,26)
	Console Port: DB9 console port
LED	Per Port : Link/Activity
	Per Device : Power
Filter & Forwarding Rate	Full line speed
Transmission method	Store-and-forward
Switching Capacity	• 8.8Gbps
Packet Buffer	384K Bytes (Packet buffer & Control Memory)
Mac Table Size	• 8K
Max Packet Size	2048 bytes (including 4 bytes CRC checksum)
Flow Control	Back pressure for half duplex, IEEE802.3x for full duplex
Management	Out-band : Console (Command Line Interface)
	In-band : SNMP/Telnet/Http/Https(SSL)
DHCP	Support DHCP Client / Relay / Option 82 / Snooping functions
SNMP agent	Version. 1, 2c
	Support MIB II(RFC1213), Bridge MIB, VLAN MIB, Private MIB
RMON	Groups 1, 2, 3, 9(Alarm, Statistics, History, Event)
Management Security	Limit by IP(Subnet)/Action(View/Modify)/Interface(Telnet/Web/SNMP)
Logging	Support Local Logging and Syslog
Security	Static Mac ID Access Limit: Limit on port

	Dynamic Mac ID Limit: Limit Mac ID number on port
	IP-Mac-Port Binding: 256 entries
	IEEE 802.1x: Support Transparent and Authentication modes and support
	Dynamic VLAN and Guest VLAN functions
VLAN	SVL/IVL Mode
	Port-based VLAN / Metro VLAN / Private VLAN / Q-in-Q / GVRP 802.1Q VLAN,
	with 1024 co-current groups maximum from 4094 VLANs
LoopBack Detection	• Yes
Protected Port	• Yes
Trunking	14 groups Max. with Static and Dynamic combined up to 8 ports for a trunk
	group
QoS	Four priority queues per port, Port-based / 802.1p / DiffServ QoS With Strict
	Priority / WRR scheduling
Spanning Tree	Support IEEE 802.1w Rapid Spanning Tree, with 802.1D compatible mode
Port Mirror	for Engress/ Ingress packets, support DA/ SA filtering function
Rate Control	Limit on port for both Ingress/Engress traffic, with 62.5Kbps or 1Mbps step
Storm Control	for broadcast/multicast/flooding traffic control
IP Multicast	Support IGMP Snooping(256 groups Max.) / Query / Fast Leave / Filtering
	Profile /Group Limited Number Per Port / MVR
ACL	L2/L2+L3/L3+L4 packet control(256 entries)
Maintenance	Software Upgrade: Out-band: Xmodem, In-band: TFTP
	Support Event Log and Syslog is supported
	Support Text Configuration
Power Supply	Internal power supply 100-240VAC, 50/60 Hz
Power Consumption	• 13W
Environment	Operating temperature : 0°C to 50°C
	Humidity:10% to 90% (Non-Condensing)
Dimension	• 430 * 105 * 44 mm
Certification	• FCC, CE

Ordering Information

RP-2402GI/S+ 24*TX+2G(RJ-45/SFP) ports L2+ managed switch