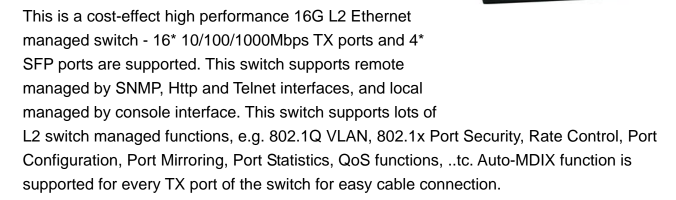
>> RP-G1604I

16-P Gigabit +4-P SFP Slot Managed Switch



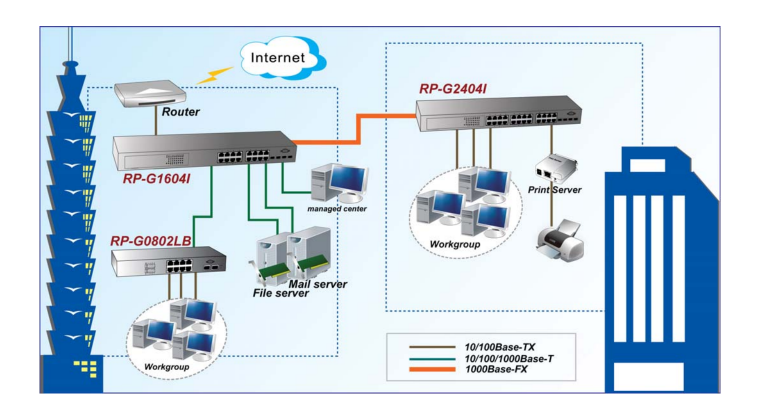
Feature

- Out-band console and in-band SNMP/Http/Telnet management interface
- Support DHCP client function, Support Port Mirror function
- 802.3ad LACP for link aggregation
- 802.1x for user authentication, Dynamic VLAN and Guest VLAN are supported
- 802.1d Spanning Tree & 802.1w Rapid Spanning Tree
- Port rate limit for ingress/egress traffic
- Static MAC address binding/Dynamic Mac address number limit
- Event log and Syslog are supported
- Administrator IP/Subnet limit for security
- Support Text configuration download and upload

Specification

Standards	 IEEE802.3, IEEE802.3u, IEEE802.3ab, IEEE802.3z
	 IEEE802.1w, IEEE802.1P, IEEE802.1Q, IEEE802.1x
Switching Capacity	 16* RJ-45 10/100/1000Mbps ports,4* SFP shared with Port
	13~16, DB9 console port
	 500K Bytes Packet Buffer, 8K Mac Table Size
	 Max Packet Size: 1518 bytes (without tag), 9600 bytes for
	Jumbo Frame
Flow Control	 Back pressure for half duplex, IEEE802.3x for full duplex
	 Out-band: Console (CISCO-like Command Line Interface)
Management	 In-band: SNMP/Telnet/Http/Https
	 Administrator IP/Subnet limit is supported
	Version. 1, 2c
SNMP agent	Support MIB II(Interface), Bridge MIB, Etherlike MIB, Private
	MIB
	802.1Q VLAN with 1024 co-current groups maximum from 4094
VLAN	VLANs
	Port-based VLAN, Private VLAN
Trunking	• 802.3ad LACP
QoS	 4 priority queues per port for Port-based & 802.1p
	tagged-based QoS
	Strict Priority/WRR scheduling
Spanning Tree	802.1d Spanning Tree & 802.1w Rapid Spanning Tree
IEEE 802.1x	Support Transparent and Authentication modes
	Dynamic VLAN & Guest VLAN are supported
Rate Control	 1~31 levels, with level is configured between 128Kbps~30Mbps
Storm Control	Broadcast/flooding traffic control
IP Multicast	 Support IGMP Snooping and query function(256 Groups Max.)
Software Upgrade	Out-band: Xmodem, In-band: TFTP/Http
Event Log	Syslog is supported
LED Display	Per Port: Link/Act (Green:Gigabit, Yellow:10/100M), Full Duplex
	Per Device: Power, System
Power Supply	 Internal power supply 100~240VAC
Environment	 Operating Temperature: 0°C ~ 50°C
	 Operating Humidity: 10%~90% (Non-Condensing)
Dimension	• 440 * 172 * 44 mm
Certifications	• FCC, CE

Application



Ordering information

16-P Gigabit +4-P SFP Slot Managed Switch RP-G1604I