#### **RP-G2804IX**

# 24-P Gigabit + 4-SFP+ (1G/10G) slot L2+ Managed Switch



RP-G2804IX is a 28-port Managed Gigabit Switch which delivers 24 (10M/100M/1G) RJ45 ports, 4-SFP+ (1G/10G) slot and DB9 console port.

RP-G2804IX supports remote management by

SNMP, Http and Telnet interfaces, and local

management by console interface. It offers full suite of comprehensive Layer 2 switching capabilities such as 802.1Q VLAN, 802.1x Port Security, Rate Control, Port Configuration, Port Mirroring, Port Statistics, QoS functions. The switch provides the ideal combination of affordability and capabilities for small- and medium-size businesses to build high-performance network efficiently.

RP-G2804IX equips 4 10GbE connectivity, with 10 GbE uplink, the switch can handle extremely large amounts of data in a secure topology connecting to an enterprise backbone or high capacity servers.

#### **Features**

- Jumbo Frame
- out-band console and in-band SNMP/Https/Telnet management interface
- IPv4/IPv6 management
- 8 priority queues are supported on each port for QoS application
- Port-based VLAN, 802.1Q VLAN and Voice VLAN
- Protected port and LoopBack Detection function
- Q-in-Q(double tagging) function
- IEEE 802.1x security function, and VLAN assignment, Guest VLAN functions
- Static Mac address access limit and Dynamic Mac address number on port
- IEEE802.1d & 802.1w & 802.1s
- IP Multicast with IGMP snooping / guery / fast leave / filtering /group limited /MVR
- DHCP Client / DHCP Option 82 Relay / DHCP Snooping function
- ACL function for L2 ~ L4 packet control
- Ingress/Egress rate control on port
- Broadcast/Multicast/Unicast storm control
- ARP inspection
- IP source guard
- RMON 1,2,3,9
- SFP Transceiver DDMI function
- Remote port configuration setting and statistics monitoring
- Text configuration download and upload
- IEEE 802.3az power management

## **Specification**

Otan danda	JEEE 000 0 40D T.Ed
Standards	IEEE 802.3 10Base-T Ethernet
	IEEE 802.3u 100Base-TX Ethernet
	IEEE 802.3ab 1000Base-T Ethernet
	IEEE 802.3z 1000Base-X Ethernet
	IEEE 802.3x Flow Control capability
	IEEE802.3az Energy Efficient Ethernet
Interface	<ul> <li>Port1-24: 24* RJ45 ports, with 10/100/1000Mbps, Full/Half duplex</li> </ul>
	auto-negotiation and Auto-MDIX and Force MDI/MDIX function
	• Port25-28: 1G/10G SFP+ slots
Console Port	DB9 console port
Memory	Flash: SPI 16M Bytes , RAM:DDRII 128M Bytes
Packet Buffer	4M Bytes
MAC Table Size	• 32K
Max Packet Size	10K Bytes
Switch capacity	• 128Gbps
Forwarding Rate	• 95.232Mpps
Port Control	Port speed, duplex mode, and flow control
	Port Auto MDI/MDI-X
	<ul> <li>Port frame size (jumbo frames), Maximum ingress frame size (10056 bytes)</li> </ul>
	Port state (administrative status)
	Port status (link monitoring)
	Port statistics (MIB counters)
L2 Switching	<ul> <li>Auto MAC address learning/aging and MAC addresses (static)</li> </ul>
	DHCP snooping
	ARP inspection
	Port Mirroring
	Flow mirroring
L3 Switching	DHCP option 82 relay
	IPv4 Unicast: Static routing
VLANs	IEEE 802.1Q static VLAN(4K entries Max.), Voice VLAN,
	Port isolation, Private VLAN Static, MAC based VLAN,
	Protocol based VLAN, IP subnet based VLAN
Spanning Tree	IEEE 802.1s MSTP(Multiple spanning tree)  IEEE 302.1 ROTP(Parish in the content of the cont
	IEEE 802.1w RSTP(Rapid spanning tree)  IEEE 302.1b GTP(2)  IEEE 302.1b GTP(2)  IEEE 302.1c GTP(2)  IE
	IEEE 802.1D STP(Spanning tree)      DEBUG A B B G G G G G G G G G G G G G G G G
	BPDU Guard & Restricted Role  Figure Bisable Basessage
Link Annuantian	Error Disable Recovery  Chatia and LACR
Link Aggregation	Static and LACP     14 groups May, and S parts par group
ID Multipoet	14 groups Max. and 8 ports per group  ICMP v4 v2 and v2 angening (4024 multipagets groups)
IP Multicast	IGMP v1, v2 and v3 snooping(1024 multicasts groups)  MLD v1 specifications
	<ul><li>MLD v1 snooping</li><li>IGMP filtering profile</li></ul>
	IPMC throttling, filtering, leave proxy
QoS	MVR and MVR profile     Traffic Classes (8 active priorities)
<b>403</b>	<ul><li>Traffic Classes (8 active priorities)</li><li>Port Default Priority, User Priority,</li></ul>
	Input priority mapping
	QoS Control List (QCL Mode)
	Storm Control for UC, BC and Unknown
	Port policers
	• 1 of policers

Global/VCAP (ACL) policers Port egress shaper Queue egress shapers DiffServ (RFC2474) remarking Tag remarking Scheduler mode Port-Based 802.1X, Single 802.1X, Multiple 802.1X, MAC-Based Authentication VLAN Assignment, QoS Assignment, Guest VLAN RADIUS Accounting MAC Address Limit IP MAC binding, IP/MAC binding dynamic to static TACACS+ Web & CLI Authentication Authorization (15 user levels) ACLs (512 entries) for filtering/policing/port copy IP source guard  Synchronization Management DHCP Client, DNS client, proxy HTTP Server RMON (Group 1, 2, 3 & 9) HTTP Server RMON alarm and event(CLI,web)
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CLI - Console Port & Telnet event(CLI,web)
Toyt Configuration download or upload     SNMD multiple tran dectinations.
Text Configuration download or upload     SNMP multiple trap destinations     Management appear filtering
Management access filtering     IEEE 802.1AB-2005 Link Layer  AUTTRO  Piecewert I DR
HTTPS     Discovery LLDP     Class Bissovery (Hasing) ODB
• SSHv2 • Cisco Discovery filtering - CDP
IPv6 Management     Flow
<ul> <li>System Syslog</li> <li>Daylight Saving</li> </ul>
Software Upload via web
• Support
● Per Port : Link/Act, Green: 1000Mbps ; Yellow: 10/100Mbps
Per Device : Power, System
Power Consumption • 35 Watt Max.
● Internal Power supply 100~240VAC, 50/60 Hz
• Operating Temperature: 0°C to 50°C
• Storage Temperature: -20 ~ 70°C
Humidity: 10% to 90% (Non-Condensing)
<b>Dimension</b> ● W440 x H44 x D172 mm
Certification • FCC, CE

### **Ordering information**

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