

## The Advanced Networking Technology

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



## >> RP-G0802LB 8-Gigabit + 2-SFP L2 Management Switch

This is a cost-effect high performance 10G L2 Ethernet management switch - 8\* 10/100/1000Mbps TX ports and 2\* SFP ports are supported. This switch supports remote management by SNMP, Http and Telnet interfaces, and local management by console interface. This switch supports lots of L2 switch management functions, e.g. 802.1Q VLAN, 802.1x Port Security, Rate Control, Port Configuration, Port Mirroring, Port Statistics, QoS functions, ... etc. Auto-MDIX function is supported for every TX port of the switch for easy cable connection.

#### **Feature**

- Out-band console and in-band SNMP/Http/Https/Telnet management interface
- CISCO-like Command Line Interface
- 802.1Q VLAN, 1024 active VLAN maximum with VID 1~4094
- Port-based VLAN
- Private VLAN
- DHCP Relay Option 82
- IP-Port Binding, Storm control, Q in Q
- 802.3ad LACP for link aggregation
- 802.1x for user authentication, Dynamic VLAN and Guest VLAN are supported
- IGMP snooping and Query and MVR
- 4 priority queues for Port-based, 802.1P QoS operation, with Strict Priority/WRR scheduling
- 802.1d Spanning Tree Compatible & 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

### **Specification**

Ctondordo	IFFE002 2/40PageT Fthornat )
Standards	IEEE802.3(10BaseT Ethernet ),     IEEE802.3(10BaseT Ethernet ),
	IEEE802.3u(100Base Fast Ethernet),     IEEE802.3u(10
	• IEEE802.3ab(1000BaseT), IEEE802.3z(1000Base)
	IEEE802.1D, IEEE802.1w, IEEE802.1P, IEEE802.1Q, IEEE802.1x
Ports	8* RJ45 ports: with 10/100/1000Mbps, Full/Half duplex auto-negotiation
	and Auto-MDIX function
	2* SFP ports with Port9 and Port10
	Console Port: DB9 console port
Filter & Forwarding Rate	Full line speed
Transmission method	Store-and-forward
Packet Buffer	500K Bytes
Mac Table Size	• 8K
Max Packet Size	1518 bytes (without tag), 9600 bytes for Jumbo Frame
Switching Capacity	• 20 Gbps
Packet Forwarding Rate	• 14.8 Mpps
Flow Control	Back pressure for half duplex, IEEE802.3x for full duplex
Management	Out-band : Console (CISCO-like Command Line Interface)
	In-band : SNMP/Telnet/Http/Https
	Administrator IP/Subnet limit is supported
DHCP Client	Support DHCP Client / Relay / Option 82 functions
SNMP agent	Version. 1, 2c
_	Support MIB II(RFC1213), Bridge MIB (RFC 1493),
	VLAN MIB (802.1Q, RFC2674), Private MIB
VLAN	802.1Q VLAN with 1024 co-current groups maximum from 4094 VLANs
	Port-based VLAN

	Drivete VI ANI
	Private VLAN
Trunking	Support up to 8 trunks using either static or dynamic trunking (LACP)
QoS	Four 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
Port Mirror	Yes
Static Mac ID Access Limit	Yes, Limit on port
Dynamic Mac ID Number Limit	Yes
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	for broadcast/flooding traffic control
IP Multicast	IGMP Snooping(256 Groups Max.) / Query and MVR function
Software Upgrade	Out-band: Xmodem,
	In-band: TFTP/Http
Text Configuration	Yes, for easy edit
Configuration Down/Upload	• Yes
Event Log	Yes, and Syslog is supported
LED Display	Per Port: Link/Act (Green:Gigabit, Yellow:10/100M), Full Duplex
	Per Device: Power, System
Power Consumption	• 8 W
Power Supply	<ul> <li>Internal Power supply 100~240VAC, 50/60 Hz</li> </ul>
Environment	Operating temperature : 0°C to 50°C
	Operating Humidity:10% to 90% (Non-Condensing)
Dimension	• 250 * 117 * 37 mm
Certification	FCC, CE

# **Ordering Information**

**RP-G0802LB** 8-Gigabit + 2-SFP L2 Management Switch