07 Technical Specifications

Model	RB-2402L-PSE		
Product	2x SFP and 24x RJ45 PoE Simple Network Web Managed Switch		
Fixed Port	24*10/100/1000Base-TX PoE Port		
	2*1000M SFP		
Reset Button	1		
Function Switch	N: Standard unmanaged		
	W: Managedment mode		
PoE Port	Port 1-2: Support IEEE803.2af/at/PoE++/bt Maximum power 90W		
	Port 3-24: Support IEEE803.2af/at single port maximum power 30W		
	Port 1-24: PoE watchdog function (power cycle)		
Network Protocols	IEEE 802.3, 802.3i, 802.3x, 802.3ab, 802.3z		
Network Frotocols	IEEE 802.3AF/AT/PoE++/BT		
Port Specifications			
PoE Power	≤300W		
Bandwidth	56Gbps (non blocking)		
Packet Forwarding	40.32Mpps		
MAC Address	8K		
Buffer	4M		
T	10BASE-T: Cat3,4,5 UTP(≤250 meter)		
Transmission Distance	100BASE-TX: Cat5 or later UTP(150 meter)		
	1000BASE-TX: Cat6 or later UTP(150 meter)		
Watt	≤150W		
	Power: Power LED		
LED Indicators	25 26: (SFP LED)		
	Port: (PoE work indicator orange; link_; network connection indicator green)		
Power	Built-in Power AC: 100~240V 50/60HZ 2A		
Operating Temperature/Humidity	-10~+65°C; 5%~90% RH Non condensing		
Storage Temperature/Humidity	-40~+75℃; 5%~95% RH Non condensing		
Product size/ Package size (L*W*H)	440mm*220mm*45mm 497mm*299mm*93mm		
N.W/G.W (kg)	2.7kg/3.4kg		
Installation	Desktop (optional wall mounting kit available)		
Lightning protection/ Protection level	3KV 8/20us; IP30		
	3C;		
Certificate	CE mark, commercial; CE/LVD EN60950;		
	FCC Part 15 Class B; RoHS		
Warranty	anty 1 year (accessories not included)		



PoE Management	PoE/PoE++ capable		
	PoE protocal type configuration		
	PoE individual port restart function		
	PoE port watchdog configuration		
	PoE port status, current, power and voltage display		
Port configuration	Enable/disable port function		
	Port flow control		
	Port rate control		
	Port name customization		
Layer 2 Switching	Port address dynamic learning		
	Port aggregation		
	IGMP V1/V2 support		
Port Mirror	Supports traffic statistics		
	Supports local ingress/egress monitoring		
	Supports loopback detection and loop prevention		
VLAN	802.11q VLAN, MTU VLAN and port VLAN		
Service quality (QOS)	4 port queues		
	port priority, 802.1p priority and DSCP priority		
	port bandwidth control, port isolation and storm suppression		
	mega frame configuration		
	MAC limit		
System Management	Web GUI management		
System Tools	Software upgrade		
	Configuration backup		
	System restart and factory reset		

> User Guide RB-2402L-PSE

Full Gigabit PoE Smart WEB Switch



January 2025

01 Introduction

Product overview

RB-2402L-PSE is a 26 port full Gigabit Ethernet PoE switch with web GUI management. Ports 1~24 support IEEE802.3af/at standard PoE power supply. As a PoE PSE device, switch can automatically detect and identify the power receiving equipment meeting PoE standard and supply power to it through the network cable. Switch supports 802.10 LVAN, IGMP, Port aggregation, bandwidth control and other network management functions, and can easily darby to a complex network application environment. Applications for switch include hotels, campuses, home or small business offices, providing an economic and efficient PoE network.

Port Characteristics

- ♦24*10 /100 /1000M R45 PoE adaptive ports, all ports capable of line speed forwarding
- ◆2*Gigabit SFP optical fiber uplink ports for high-speed uplink transmission ◆Each port supports MDI /MDI-X polarity and full/half duplex negotiation.
- Support IEEE 802.3x full duplex flow control and backpressure half duplex flow control.

PoF functions

- ◆Comply with IEEE 802.3af/at power supply standard. The full PoE budget for switch is 300W, and the maximum PoE output power of single port is 30W.
- ◆Automatically identifies PoE equipment (IEEE 802.3af/at compatible)
- ◆Advanced PD monitoring functions: after PoE is started, detects power consumption and network status of PoE electrical equipment: If the PD side is stalled, the switch actively restarts the PoE port and restores PoF power supply automatically
- ◆Ports 1 and 2 support IEEE 802.3bt delivery up to 90W per port

Features

- ◆Supports IEEE 802 10 VLAN
- **♦**Supports OoS
- ◆Supports port monitoring.
- ◆Supports management and maintenance through web interface.
- ◆ Supports port aggregation to increase link bandwidth, provide backup and improve overall reliability

Install to cabinet/Rack

Power on

>>> Connect the AC power

of the switch

1. Install the rack brackets to the equipment on both sides of the switch using provided screws

As shown in the figure, insert the RJ45 head

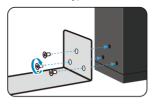
of the data cable into the network port. When

you hear a clear click the R.I45 connector is

successfully connected with the network port

Port installation and connections

Connect a data cable



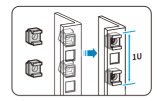
2. Install floating nuts on cabinet/rack

As shown in the figure, align the optical fiber module with the optical port of the SFP and

click, the optical fiber module has installed

successfully

Install an SEP module



AC Power in 100V~240V 50/60Hz

Three hole socket

3.Put the switch with mounted brackets into the cabinet and screw on the rack screws to complete the installation



02 Parts List













19" Rack Mounting Kits

Product Diagram





LED definitions:

Indicator		Status	Description
Power indicator: PWR		Green light is always on	Power is present
		Always off	No power
System indicator: SYS		1s slow flash	Normal operation
Network indicator	Green	Light is on	Port has data transmission
	Orange	Light is on	Port has PoE output normal
SFP indicator		Light is on	Port transmits and receives data

04 Installation

Before installation

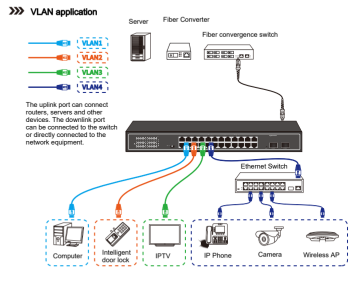
- 1. Check for any missing parts. If there is any omission, please contact us.
- 2. Check that power supply voltage is matching the power input requirements for switch, to avoid power damage
 3.Ensure switch installation location meets ventilation and heat dissipation conditions.
- 4.Please keep the power off during installation to avoid potential safety hazards.
- 5.Please install the switch on a level surface to avoid mechanical damage

- 1.Do not stack heavy objects on top of switch.
- 2.To avoid risk of electric shock, do not open unit under operation or with the power still active.

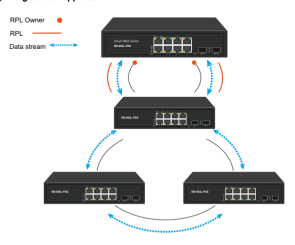
 3.Clean switch with dry soft cloth, do not use any liquid.
- 4. If the power adapter is damaged or lost, do not replace it with other 3rd party power adapter. Contact us for an original power adapter replacement unit.

05 Application

Caution



>>> Ring network application



06 Troubleshooting

The PWR indicator is not on after the power is connected 1

Check for power adapter and AC plug to be properly connected, and power cord or AC adapter to have no damage

Switch network speed suddenly drops \triangle

Check for RJ45 LED indicators to show a link. If indicator is off, the network cable is not connected.

Switch cannot communicate after power up 1

Restart the switch.

If the above problems or other switch problems can not be solved, please contact us for technical support.