

RB-2402L-PSE



OVERVIEW

The RB-2402L-PSE is a web managed Layer 2 switch, with thorough security features, ACL/QoS and VLAN functions, and an easy to manage exclusive web GUI interface. Switch supports several network redundancy protocols such as STP/RSTP(<50ms) improving link backup and network. Port management, flow control, VLAN administration, IGMP and security policies are all performed through web management GUI interface. Casing is made of steel alloy, with robust mechanical and electrical tolerances. Switch is the perfect solution for a wide range of applications, including security network video surveillance, hospitality or campus networks, and small to medium-sized enterprise networking.

FEATURES

High-Speed Connectivity 24x10/100/1000M RJ45, 2x100M/1G SFP.

Standards Compliance IEEE 802.3, IEEE 802.3u, IEEE 802.3ab, IEEE 802.3bz, IEEE 802.3ae, and IEEE 802.3x standards, ensuring compatibility with a wide range of networking equipment.

Adaptive Ports All RJ45 ports support adaptive speed 10/100/100Mbps for a versatile network

Auto MDI/MDIX Support Automatically detects and configures wire connection type

Integrated LED Status Monitoring Integrated indicator lights provide real-time operating status

Efficient Flow Control

IEEE802.3x standard for full duplex flow control and Back-pressure standard for half duplex, enhancing data transmission reliability.

www.robofiber.com



SPECIFICATIONS

RB-2402L-PSE		
24x10/100/1000Mbps RJ45 and Ports		
2x1G SFP		
Reset button 1		
PoE Ports Port #1-2: IEEE802.3af/at/bt 90W max capable		
Ports #3-24: IEEE802.3af/at 30W max capable		
Switching method store and forward		
Bandwidth 56Gbps		
Packet Forwarding Rate 41.66Mpps		
Network standards IEEE802.3, IEEE802.3i, IEEE802.3u, IEEE802.3ab, IEEE802.3 IEEE802.3x	βZ,	
Network port characteristics 10/100/1000BaseT(X) Automatic detection, full/half duplex MDI/MDI-X adaptive		
Forwarding mode store and forward (full line speed)		
10BASE-T: Cat3,4,5 UTP(≤250m)		
100BASE-T: Cat5 or later UTP(≤150m)		
Transmission Distance 1000BASE-T: Cat6 or later UTP(≤150m)		
SFP: Support 100/1000M single-mode multi-mode optical mode	ıle,	
the maximum distance ≤120km (depending on the optical module used).		
PWR: Power Indicator/System Signal Indicator (green)		
LED Indicators 1-24 RJ45 left: PoE LED (orange)		
right: Link LED (green)		
25-26: Optical port link indicator		
No-load power consumption ≤3W		
Power Input 100-240Vac 50/60Hz 4.5A 400W IEC 3 pin connector		
operating temperature: -10°C ~55°C		
Operating environment storage temperature: -40°C ~75°C		
operating humidity: 10%~90%, RH noncondensing storage humidity: 5%~90%, RH noncondensing		
Product size: 440x220x45mm		
Size (L x W x H) Packaging size: 515x300x95mm		
N.W/ G.W (kg) 2.73Kg/3.43Kg		
Installation Desktop/ Rack 19" (optional)		
Lightning Port lightning protection: 6KV 8/20us		
Protection level Dust and liquid protection: IP30		



Software		
System management	management through WEB pages static IP/DHCP SNTP time server User/password change MAC address customization	
Port configuration	port opening/closing port flow control port rate control port user-defined description	
PoE port (PoE port series only)	PoE port on/off PoE power control PoE watchdog	
VLAN	802.1Q VLAN, MTU VLAN, port VLAN	
L2 functions	QoS supports 8 port queues loop detection/spanning tree/RSTP/STP IGMP listening DHCP listening static link aggregation port mirroring port isolation bandwidth control macro frames EEE	
Security	MAC binding MAC blocking Storm control	
Monitoring	Port statistics	
System tools	firmware upgrade configuration saving configuration backup and recovery software reset system restart and software reset manual/scheduled system restarts	

www.robofiber.com