

>>> RP-IP0613

1+4-P Internet Router with Bandwidth Control



This device is created as a protection against invaders who will peek into or destroy your internal information. The intelligent Firewall system provides the most secure solution for critical Enterprise data. Through user-friendly graphical operating interface in web-page environment, network managers can easily set up the internal security rules based on corporate needs. With the need for greater speed, flexibility, and maintained high levels of security being demanded by businesses, this device is the most secure solution of firewall application.

FEATURES

- Web-Based Management interface for Unlimited Users
- Can be remotely configured using leading Internet browsers or command line interface
- Real-time monitoring provides traffic detail viewable via Web browser
- Support Bandwidth Control
- Default Packet Deny
- E-mail Alert Notification
- Ping or Web UI / Enable or Disable
- Synchronize system clock with client

SPECIFICATIONS

Standards	IEEE 802.3 10Base-T IEEE 802.3u 100Base-TX IEEE 802.3x for Full-Duplex and Flow Control
Protocol	ARP, TCP/IP, UDP, ICMP, DHCP, HTTP, IPSec, FTP, SMTP, POP3, IKE
Firewall/Security	Detect Hackers Attack:DoS, IP Spoofing, SYN, ICMP, UDP, Ping of Death, Port Scan, Tear Drop, IP Route, Land Traffic Monitoring (Log/Alarm), Event Monitoring (Log/Alarm) IP/MAC address filtering Drop intruding packets Fixed IP assigned by DHCP Support URL Blocking Support Dynamic DNS & DNS proxy Support group setting
Management	DHCP management / IP sharing Support Multiple NAT Support Multiple IP Mapping, Multiple Virtual Servers Support Server Load Balancing, Support Schedule function
Interface	1 x 10/100 Mbps Ethernet (RJ45) 4 x 10/100 Base-T auto sensing (RJ45), uplink port (One reset button)
Power	12VDC, 1000mA
Dimension	210 * 148 * 35 mm