

>>> RP-IP3014

1+4-P High performance broadband router



The broadband router is suitable for multiple users to share one Cable or ADSL connection. With its built-in embedded high performance processor, you can get higher WAN-LAN throughput than the other broadband routers. LAN users can share broadband Internet access without hassle, as well as share files, printers, or playing network games all at a blazing speed. With friendly web user interface, it is easy to setup and management through common browser. You can get instant Internet access with only several setup step, as well as set advanced functions to control users access and setup servers.

FEATURES

- Most easy to set up
- One IP address to access the Internet over your entire network
- Support higher WAN-LAN throughput than 92.28Mbps
- One 10/100Mbps Ethernet port on WAN side for Cable modem,ADSL connection
- Four switch ports for 10/100Mbps with Nway and auto MDI-X on LAN side
- WAN: DHCP client, static IP
- LAN: DHCP auto-assignment, static IP
- Virtual server to setup public LAN server
- Exposed host (DMZ host)
- Routing: RIP 1, RIP 2 compatible, Static routing
- Supports 5 VPN tunnels
- Firewall provide stateful packet inspection

SPECIFICATIONS

Standards	• IEEE 802.3 10Base-T • IEEE 802.3u 100Base-TX
Protocol	•TCP/IP, UDP, NAT, DHCP, PPPoE, PPPtP
Firewall/Security	•Dos attack prevention •SPI (Stateful Packet Inspection) •Block Cookies, Java, Java script, ActiveX •Inappropriate URL command line filter •Set Internet accessing time schedule
VPN Pass Through	•Key management: IKE •Encryption supported: DES, 3DES •Authentication: HMAC-MD5, HMAC-SHA •Supports 2 VPN tunnels
Management	•Support web management/GUI function •Fault-tolerance TFTP upgrade new software •Supports filter capability (Service and IP)
WAN Port	•1 x 10/100 Mbps Ethernet (RJ45)
LAN port	•4 x 10/100 Base-T auto sensing (RJ45), uplink port •One reset button for factory default setting
LED	•System:Power, Diag Lan/Wan: Link/ACTt
Power	•DC 9V/1A
Dimension	•122 (L) x 175 (W) x 31 (H) mm
Certification	•EMI/EMC: FCC Class B, CE Mark