>> RP-IP509

4-P Broadband Router

RP-IP509 4-P Broadband Router provides one 10/100Mbps WAN interface to connect with DSL/ Cable Modem/ broadband internet access. Being integrated with 4 ports Fast Ethernet switch and MDI/MDIX auto-sensing is supported on each port,



RP-IP509 enables users to connect with four PCs, access points, or printers easily. The built-in NAT function can act as a firewall to protect your internal network against outside hackers. Moreover, this router also supports web-based management for users to know its configuration and to upgrade new firmware simply.

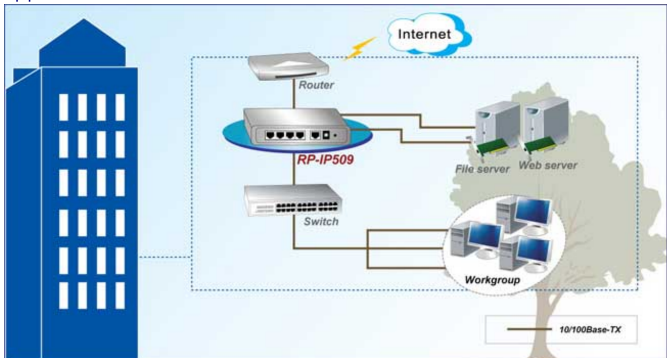
Features

- Integrates with 4 ports Fast Ethernet switch: 10/100Mbps MDI/MDIX auto-sensing
- Provides 10/100Mbps WAN interface to connect with DSL or cable modem for broadband
 Internet access
- Built-in NAT function: Allows multiple PCs and devices to share one Internet connection
- Browser-based interface configuration and management: OS independent, easy-to-use for consumer installation
- Built-in firewall to protect your Intranet
- Supports PPTP, L2TP
- Easy to upgrade: using Web or Windows Application to upgrade new version of firmware

Specifications

ADSL Features	IEEE 802.3 10Base-T Ethernet
	IEEE 802.3u 100Base-TX Fast Ethernet
Interface	• 4-P * LAN, 1-P * WAN
Memory	Flash 512KB, DRAM 2MB
Firmware Platform	Proprietary Kernel
Management Method	Web-based
WAN Type	Static IP Address
	Dynamic IP Address (DHCP Client)
	• PPPoE
	• PPTP
	Dial-Up Network
Connection Scheme	Connect on Demand/Auto-Disconnect
	Manually Connect/Disconnect
	Auto Reconnect
NAT Function	One-to-Many NAT
	One-to-One NAT
	Virtual Server
	Special Application
	DMZ Host
Access Control	MAC-level Access Control
	Inbound/Outbound IP Filter
	Domain Access Control
Firewall	NAT Firewall with SPI mode
	DoS Detection
Event Logging	On-web logging
	Syslog supported
Power Supply	External power Adapter DC9V, 1A
Environment	 Operating Temperature: -20°C~ 70°C
	 Operating Humidity: 10%~90% (Non-Condensing)
Dimension	• 153 * 112 * 26 mm
Certifications	• FCC, CE

Application



Ordering information

RP-IP509 4-P Broadband Router