



Cable/DSL Broadband Router with 4-port Switch

ZSR0104CP

Features:

- Share your high-speed Cable/DSL Internet connection with multiple computers
- Built-in 4 Ports Switch connects to PCs, or daisy-chain out to more hubs and switches
- Supports DHCP and includes a user-friendly Setup Wizard
- Supports Windows, Unix, Linux, and Macintosh



The Zonet **ZSR0104CP - Cable/DSL Broadband Router** is the perfect solution to connect multiple PCs to a high-speed Internet. The built-in 4 ports switch lets you connect four PCs directly, or daisy-chain out to more hubs and switches as your network grows. Allow up to 253 users to share internet connection and network data with the built-in NAT firewall protecting your network. The router can also be configured to filter unauthorized users. Supports DHCP and includes a user-friendly web-based management.



Cable/DSL Broadband Router with 4-port Switch

ZSR0104CP

Package content:

- One ZSR0104CP
- One Quick Installation Guide
- One Power Adapter
- One RJ-45 Ethernet Cable

Related Products:

ZEN3200	10/100Mbps PCI Adapter
ZFS3008	8-Port Ethernet Switch
ZFS3016B	16-Port Ethernet Switch
ZFS3124	24-Port Ethernet Switch
ZSR1134WE	11g Wireless Broadband Router

Contact Us:

1.888.883.8880
sales@zonetusa.com
www.zonetusa.com

Zonet USA Corporation
18513 East Gale Ave. City of Industry, CA 91748
Tel: 1.626.810.7887 Fax: 1.626.810.8799

Specification

Port	WAN: 1 x RJ-45 10/100Mbps Ethernet Port LAN : 4 x RJ-45 10/100Mbps Ethernet Ports
Reload Button	Reloading Factory Default Settings
OS Support	Windows 2000/XP/Vista Mac/Linux/Unix
Configuration Firewall	User-Friendly Web Configuration Tool Preventing Hacker's Scan/Preventing DoS/Service Filter/Stateful Packet Inspection/IP Filter/MAC Filter
NAT	Network Address Translation
DHCP Client	Obtaining a Dynamic WAN IP Address from ISP
PPPoE	Authentication with PAP and CHAP
DHCP Server	Auto-Assigning IP Addresses
Static IP Assign	Assign static IP according to Mac
DHCP Client List	List all DHCP clients
Public DMZ Host	If User Has More Than One Public IP, a PC Can be Set as a Public DMZ Host by Using the Additional IP
Local DMZ Host	Can Assign One LAN PC as a Local DMZ Host. And Allow the PC to Accept Sessions Initiated from the Internet
Virtual Server	Forwarding a Specific Port to a Certain LAN PC
VPN Pass-Through	PPTP Pass-Through or Tunneling
Special Application	Supporting Pass-Through of FTP, ICMP, NetMeeting/H.323, Real Radio, Quick Time MSN Messenger, and Many Services and Popular Internet Games
Others	MAC Clone, Web Based Firmware Update, URL Filter, Dynamic DNS, Provides Port-based VLAN function, Remote management
Power Adapter	9V 0.5A
Regulation	FCC, CE
Operating Temperature	0 °C ~ 50 °C
Storage Temperature	-20 °C ~ 60 °C

High-speed
WIRED

Zonet is a registered trademark. Other Brands and product names are trademarks of their respective holders. Information provided in this document pertains to Zonet products and is subject to change at any time, without notice. For the most recent product information please visit <http://www.zonetusa.com>

Copyright © Zonet. All Rights Reserved.