





• 54Mbps 802.11b/g Wireless Router









-When your Broadband Router is at WiFi ISP mode, you could really leave the wiring. Under this mode, you could setup 2 SSID, the first one is for the wireless signals receiving, and the second one is for the wireless signals delivering. Therefore, when you and your friends have to connect to Internet in public area hotspot which is not free of charge, only one paid account is required, and then multi-computers can connect to Internet at the same time through the Broadband Router. Or if there is WiFi Service around your apartment, you can share one bill with your flatmates and surf the Internet together.





•Stylish 54Mbps 8 02.11b/g Wireless Router ·····

- -Unique Design to be Part of Your House Decoration.
- -Easy to Setup and Use Anywhere Anytime

Advanced Networking and Data Security

- -Wireless Encryption 64 / 128 bit WEP. WPA / WPA-PSK. 802.1x Authentication.
- -Internet Filter Port Filter, URL Filter, Mac Filter. IP Filter

Internet and Network Security

-Worry about your children might be influenced by porn or violence web pages?

Or the employees go to unrelated web sites while working? Unsuitable web pages and web sites could be filtered and blocked by Broadband Router, and only provide peaceful and safety Internet environment. Besides, the built-in firewall can protect your internal network from the invader attack. WEP and WPA wireless encryption protect your files and data would not be stolen by unauthorized users.

DHCP and NAT

-SAPIDO Broadband Router has the features of DHCP Server and NAT. DHCP Server allows you to organize PCs group in local

And NAT feature can allow many PCs connect to Internet with same ISP account to reach Internet sharing function.

System Management

-Administrator can check the network status and maintain the network system via Internet Explore anytime anywhere.

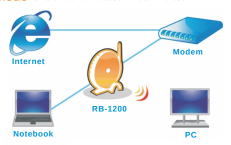
- -Virtual Server
- -Virtual DMZ (Demilitarized Zone)

-URL Name for Easy Access

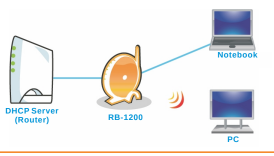
3 Network Environments in1

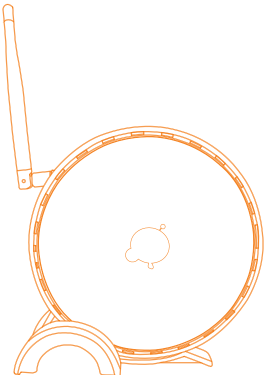


- Router mode Share Internet Access Wired/Wireless.



- Access Point Build Your private network or extend wireless coverage





Spectifications —

I Hardware

- LAN Port: 4 x RJ-45,10/100 BaseTX; Auto cross-over function
- WAN Port : 1x RJ-45,10/100 BaseTX
- Data Rate:
 - IEEE 802.11g, 802.11b
 - ½/5.5/11/6/9/12/18/24/36/48/54Mbps speed automatically
- ▶ LEDs: Power, Status, Wireless, WAN, LAN 1~4

- Dimension: 150(L) x 152(W) x 33(H) mm
- Weight: 396g (device only)
- Power: 5VDC, 2A
- >> Certifications : FCC, CE
- ▶ RoHS :RoHS Compliance

Network Features

- >> WAN Connection PPPoE/PPTP/Static IP/Dynamic IP
- >> Network Protocols TCP/IP, UPnP, PPTP, PPPoE, DDNS, DNS
- NAT
- >> Dynamic DNS
- DMZ
- **WDS**
- Port Forwarding (Virtual Server)

IFirewall -

- Port Filter
- ▶ URL Filter
- ▶ IP Filter
- MAC Filter

I Management

- ▶ Web-base Interface
- >> Wireless Access Control
- SadoGO Quick Setup Wizard
- Firmware Upgrade Via Web
- Profiles Configuration Backup & Restore
- Remote Management
- NAT Traversal
- Event Log

IWireless Security ———

- ▶ 64/128 bit WEP (Open/Share)
- >> WPA/WPA-PSK
- >> 802.1x Authentication



With SadoGO, even a beginner can easily enjoy Sapido products like advanced users. The surfing Sado leads you all the way to complete the sharing of internet connections, data, and devices in just a few clicks. And, the friendly interface makes the installation and operation of Sapido products as easy as a PC

Sapido Technology Inc.

383, Sec. 2, Mingsheng Rd., West Central District, Tainan 700, Taiwan

Vebsite: www.sapido.com.tw -mail: sales@sapido.com.tw