### ADSL2+ Modem/Router

**MODEL CODE** | **TYPE**
--- | ---
SMC7904BRA | 4 x LAN
SMC7904WBRA | 4 x LAN with 802.11g Wireless

**FEATURES**
- NAT/NAPT IP Sharing
- SPI Anti-DoS Firewall
- Virtual Server
- Virtual DMZ
- Supports UPnP
- Supports DDNS (DynDNS/TZO)
- Supports Special Applications (Port Triggers)
- VPN Pass Through (IPSec/PPTP/L2TP)
- Obtains WAN IP by PPPoE/Static IP/PPTP/PPPoE/DHCP/L2TP
- DHCP Server
- Web User Interface (Remote Configuration)
- System Status (Port Connectivity, DHCP/MAC/IP Mapping)
- Security Log
- Traffic Statistics
- Firmware Upgradable
- 1 Year Warranty

### Barricade Cable/DSL Router

**MODEL CODE** | **TYPE**
--- | ---
SMC7004VBR | Barricade Cable/DSL Broadband Router with SPI Firewall

**FEATURES**
- Share your cable or DSL connection with up to 253 users
- 3-click Installation Wizard
- Advanced Stateful Packet Inspection (SPI) firewall protection
- Supports a wide variety of Internet applications
- 4-port 10/100Mbps switch versatility plus one 10Mbps for WAN connection
- URL blocking to limit access to certain websites
- Hacker prevention and logging capability prevents common hacker attacks
- 3 Year Warranty

### Broadband Router

**MODEL CODE** | **TYPE**
--- | ---
BR-6104K | Broadband Router, 1 x WAN + 4 x Switch

**FEATURES**
- NAT/NAPT IP Sharing
- SPI Anti-DoS Firewall
- Virtual Server
- Virtual DMZ
- Supports UPnP
- Supports DDNS (DynDNS/TZO)
- Supports Special Applications (Port Triggers)
- VPN Pass Through (IPSec/PPTP/L2TP)
- Obtains WAN IP by PPPoE/Static IP/PPTP/PPPoE/DHCP/L2TP
- DHCP Server
- Web User Interface (Remote Configuration)
- System Status (Port Connectivity, DHCP/MAC/IP Mapping)
- Security Log
- Traffic Statistics
- Firmware Upgradable
- 1 Year Warranty

### Multi-Homing Broadband Router

**MODEL CODE** | **TYPE**
--- | ---
BR-6624 | Broadband Router with 2 x 10/100Mbps WAN Ports and 4 x 10/100Mbps Switching LAN Ports
BR-6541K | Broadband Router with 4 x 10/100Mbps WAN Ports and 1 x 10/100Mbps Switching LAN Ports

**FEATURES**
- Multi-homing function allows up to 2 different types of WAN lines (T1, xDSL and Cable) to be leased from different ISPs. The router can let each user in your office make use of all of the WANs simultaneously without changing any configuration on his/her PC. The router can dynamically direct each of the LAN clients to a suitable WAN line according to the max bandwidth and current loading of the WAN lines. You also can configure a WAN line to act as a backup to another one. This backup WAN line is not active in the beginning. When the other WAN line fails, the system will activate the backup WAN line and redirect the network traffic to the backup WAN line.