

SmartSetup 3









SmartSetup 3 displays your new GIGABYTE network in the list of other AP's in the immediate area, prompts you to create a WPA Passphrase, and automatically opens the web configuration utility to the proper ISP login screen. No guessing, no worrying about setting up security later. Do it all at once you'll be finished in minutes!







Wireless Freedom for Today and Tomorrow

Formed in 1999, GIGABYTE Technology Communications Department has since been dedicated in bringing the ease of technology usages for all. Following the company's high standards in quality assurance and innovative design, by sharing the same goals GIGABYTE networking products also pursue for exceptional standards and reputations.

GIGABYTE wireless networking products are all designed based on delivering users the best wireless experience or "Wireless Freedom". With dedicated networking expert R&D team of over 100 staffs, experienced sales personnel, marketing specialists and manufacturing capabilities. GIGABYTE Networking products ensures high quality products, exceptional value and most important of all user-friendly products.

In this competitive industry GIGABYTE Networking strives to follow today's fastpaced, dynamic environment with the latest technologies, innovations and standards. Bringing you the best performance money can buy. With the everincreasing wireless solutions GIGABYTE Networking "Wireless Freedom" is more than just the product. It has evolved into the whole wireless networking user experience.

GIGABYTE Networking products' design are all end-user oriented because GIGABYTE understands what customers and consumers alike desire is the undeniable love for "Freedom".



Features

- All-in-one solution for connecting and sharing your broadband connection at home or office, including Multi-In Multi-Out (MIMO) wireless access, switch, IP sharing and firewall with GIGABYTE proprietary SmartSetup 3
- Data rates up to 54Mbps (IEEE 802.11b/g)
- DHCP-Server, Virtual Server, DMZ-Host
- · Wi-Fi Multimedia (WMM) Quality of Service (QoS)
- · Universal Plug-and-Play(UPnP), Dynamic DNS
- 4 x LAN Port, 1 x WAN Port (Auto-MDIX)
- 2 Detachable Antennas (R-SMA), 1 Internal Antenna(Printed)

Security

- NAT and Advance SPI Firewall
- VPN Pass-through (IPSEC,L2TP,PPTP)
- · MAC address filtering
- URL Blocking
- Denial of Service (DoS) Protection
- 64/128-bit WEP Encryption
- · Wi-Fi Protected Access (WPA/WPA2)

Mbps WMM WPA2 DoS



















proprietary SmartSetup 3

• Data rates up to 108Mbps (IEEE 802.11b/g)

· Wi-Fi Multimedia (WMM) Quality of Service (QoS)

Universal Plug-and-Play(UPnP), Dynamic DNS

• DHCP-Server, Virtual Server, DMZ-Host

• 4 x LAN Port. 1 x WAN Port (Auto-MDIX)

• 1 Detachable Antenna (R-SMA)

NAT and Advance SPI Firewall

MAC address filtering

VPN Pass-through (IPSEC,L2TP,PPTP)

· Denial of Service (DoS) Protection

· Wi-Fi Protected Access (WPA/WPA2)

• 64/128/152-bit WEP Encryption

Security

URL Blocking



· All-in-one solution for connecting and sharing your broadband

connection at home or office, including high speed (Super G)

wireless access, switch, IP sharing and firewall with GIGABYTE











- · All-in-one solution for connecting and sharing your broadband connection at home or office, including 54Mbps wireless access, IP sharing and firewall with GIGABYTE proprietary SmartSetup 3
- Data rates up to 54Mbps (IEEE 802.11b/g)
- DHCP-Server
- · Universal Plug-and-Play(UPnP), Dynamic DNS
- 1 x LAN Port, 1 x WAN Port (Auto-MDIX)
- 1 Detachable Antenna (R-SMA)

Security

- NAT and Advanced SPI Firewall
- · VPN Pass-through (IPSEC,PPTP)
- MAC address filtering
- URL Blocking
- 64/128-bit WEP Encryption
- Wi-Fi Protected Access (WPA)











- · All-in-one solution for connecting and sharing your broadband connection at home or office, including 54Mbps wireless access, switch, IP sharing and firewall with GIGABYTE proprietary
- SmartSetup 3
- Data rates up to 54Mbps (IEEE 802.11b/g)
- DHCP-Server, Virtual Server, DMZ-Host
- Universal Plug-and-Play(UPnP), Dynamic DNS • 4 x I AN Port. 1 x WAN Port (Auto-MDIX)
- 1 Detachable Antenna (R-SMA)

Security

- NAT and Integrated Firewall
- · VPN Pass-through (IPSEC,PPTP)
- MAC address filtering
- URL Blocking
- 64/128-bit WEP Encryption
- Wi-Fi Protected Access (WPA)









