

Data sheet: WL-586

Product code : WL-586
 Product name : Wireless adsl 2+ Modem Router 54g
 EAN code : 8716502020911

Use this Wireless Modem Router 54g to set up a wireless home network with superior throughput and an unparalleled wireless range. This Router enables you to wirelessly share files and broadband Internet access, as well as the peripheral devices attached to the PC's in your network.

Thanks to the integrated OPS technology, this Router makes it easier than ever to connect and protect your desktop PC's or notebooks in a wireless network! Just one press of the button, and the wireless connection is established, with automatic transfer of the WPA2 security included in the Router. Thanks to the built-in ADSL modem, you can connect this Router directly to your ADSL line. Including a Wireless USB Adapter 54g, so you can easily connect a desktop PC or notebook to your wireless network.



- | | | | |
|--|--|--|---|
| Built-in ADSL 2+ modem 24 Mbps | Access Point disable functionality | Reliable performance | Fully 'out of the box' secured |
| Create a direct connection to your ADSL line  | Easily turn off your wireless signal when required  | 54 Mbps network connection  | The wireless signals are standard secured with WPA2  |

Box content:

- Wireless adsl 2+ Modem Router 54g
- Wireless USB Adapter 54g
- User manual, Driver CD-rom
- Power adapter, Telephone cable,
- UTP cable

System requirement:

- Compatible with all major network operating systems
- ADSL subscription (via ISP), annex A



Technical specifications: WL-586

- Annex A
- ADSL2+ compatible
- 802.11 b/g
- 802.3u 802.3i
- Security: WEP 64 & 128 bits, WPA-TKIP, WPA-AES, WPA2, WPA
- Radius
- Secured (out of the box)
- One Internal Antenna
- One Push Setup (OPS)
- Hidden SSID
- Quality of Service (QoS)
- Universal Plug 'n PLayer (UPnP)
- Access Control List (ACL)
- Statefull Packet Inspection firewall (SPI)
- Denial of Service (DoS) protection
- Dynamic Domain Name Server (DDNS)
- URL filter
- Accesspoint disable function
- ISP Selector
- ON/OFF Button