





# **ADSL2/2+ MODEM WITH 54M WIRELESS ROUTER**

latest ADSL standards for superior performance high-speed DSL connection and share the Internet

Connect multiple computers and share files - wired or wirelessly





#### 3-IN-1 DEVICE

The TP-Link ADSL2/2+ Modem with 54M Wireless Router (TD-W8910G) is a 3-in-1 device that combines the function of a high-speed DSL modem, eXtended Range™ wireless G access point, and 4-port Ethernet router. The TD-W8910G supports the latest ADSL2/2+ standards to provide higher performance (up to 24Mbps downstream and 1Mbps upstream) and longer reach from your Internet Service Provider's (ISP) Digital Subscriber Line Access Multiplexer (DSLAM).

## **ACCESS HIGH-SPEED INTERNET**

Unlike a dial-up Internet service, a DSL Internet connection is always on so that you do not have to wait to access the Web. This device also supports TR-069, which automatically updates the firmware and other settings when they become available from your ISP.

## CONNECT NETWORKING DEVICES - WIRED OR WIRELESS

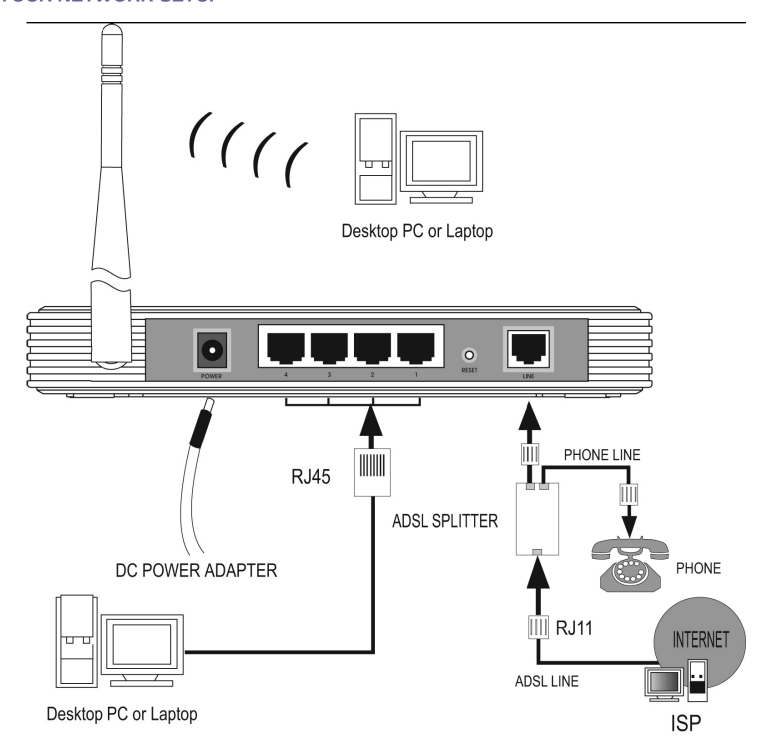
With the TD-W8910G, you can create a wireless network to connect 802.11g/802.11b devices as well as a wired network to connect up to four 10/100 Ethernet devices. Share your high-speed DSL Internet connection, photos, music, videos, printers, and Network Attached Storage (NAS) with multiple users. The TD-W8910G includes a built-in QoS engine that helps prioritize Internet traffic to enable smooth Internet phone calls (VoIP) and lag-free online gaming. In addition, this device includes Dual Active Firewalls (built-in firewall and NAT) to help protect your network from potential attacks from across the Internet. To prevent unauthorized wireless access into your network, the TD-W8910G supports the latest encryption including WEP, WPA, and WPA2.

Whether it is for a home user who wants to share high-speed Internet access or for a small office that needs Internet access for conducting essential business activities, the ADSL2/2+ Modem with 54M Wireless Router (TD-W8910G) is the ideal all-in-one broadband and wireless networking solution.

#### WHAT THIS PRODUCT DOES

The TP-Link ADSL2/2+ Modem with 54M Wireless Router (TD-W8910G) combines the function of a high-speed DSL modem, eXtended Range™ wireless G access point, and 4-port router. With automatic scanning and detection of your DSL settings, the TD-W8910G quickly sets up your Internet connection. Easily create a secure wireless network and share a high-speed Internet connection while allowing access to shared files, music, photos, and printers with multiple computers.

## YOUR NETWORK SETUP



## **TECHNICAL SPECIFICATIONS**

Specifications of TD-W8910G			
subitem	DESCRIPTION	SPECIFICATIONS	
PHYSICAL SPECIFICATIONS			

1.1	WAN interface	1 RJ11 port
1.2	LAN interface	4 ethernet port, support 802.3,802.3u
1.3	Status indicators	Power,System,ADSL,WLAN,LAN1~4
ELECTRICAL SPECIFICATIONS		
2.1	Output voltage	12VDC, 1.0A
2.2	Power consumption	10W
ENVIRONMENT SPECIFICATIONS		
3.1	Operating temperature	0°C~40°C
3.2	Storage temperature	-40°C~70°C
3.3	Relative humidity	10% ~ 90%, non condensation
ADSL SPECIFICATIONS		
4.1	Modulation	T1.143 I2,G. 992.1 (G.dmt),G.992.2 (G.lite),G.992.3(G.dmt.bis), G.992.5. Support Annex A/B/C/L
		Max downstream velocity 24Mbps(with ADSL2+ enabled), Max
4.2	Data velocity	upstream velocity 1Mbps
4.3	Transfering distance	Max 6 kilometers
4.4	Negociation process	for speed, bandwidth and latency, sinchronicity and ADSL activation based on ITU-T G.994.1 (G.hs)
4.5	Interoperability	Interoperability with DSLAM equipment that uses G. 992.1 (G.DMT), G.992.2 (G.Lite), G.992.3(G.dmt.bis), G.992.5 and G.994.1(G.hs)
ATM SPECIFICATIONS		
5.1.1		ATM Forum UNI 3.1
5.1.2		ATM Adaptation Layer Type 5-AAL5
5.1.3	Protocolos ATM	ATM Adaptation Layer Type 0-AAL0
5.1.4		Multiprotocol encapsulation over ATM (RFC 1483)
J. 1. <del>4</del>		(bridge&router modes)
5.2.1		Unspecified Bit Rate (UBR)
5.2.2	Service Clases of ATM	Constant Bit Rate (CBR)
5.2.3	Co	Variable Bit Rate with real time(VBR-rt)
5.2.4		Variable Bit Rate without real time(VBR-nrt)
5.3	Virtual Circuits	8PVC
Switching SPECIFICATIONS		

6.1	Qulity of Service(QOS)	IP Type of service(ToS), 802.1p
6.2	IGMP	IGMP snooping,IGMP multicast
MANAGEMENT SPECIFICATIONS		
7.1.1		Backup settings
7.1.2		Update settings
7.1.3		restore factory default settings
7.1.4		LAN configuration
7.1.5	Administrative tools	ADSL configuration
7.1.6		ATM parameters configuration
7.1.7		Access control
7.1.8		Remote administration configuration
7.1.9		Autodiagnostics
7.2.1		LAN connectivity
7.2.2		CPE Sincronization
7.2.3	Biomodia Toole	ATM conectivity
7.2.4	Diagnostic Tools	PPP conectivity
7.2.5		IP conectivity
7.2.6		PACKET Internetwork Groper (PING)
7.3	Access control	Services, IP address, Password
7.4	IP aliasing	local users can access the device through two IPs
7.5	Management Interface	HTTP
7.6	Compatibility with management agents	CPE WAN Management Protocol (TR69)
7.6 7.7	Compatibility with management agents  Remote administration	CPE WAN Management Protocol (TR69)  Remotely administrable by HTTP
7.7	Remote administration	Remotely administrable by HTTP  Administration and operation software (firmware) upgradable
7.7 7.8	Remote administration  Software upgrade	Remotely administrable by HTTP  Administration and operation software (firmware) upgradable locally by web
7.7 7.8 7.9	Remote administration  Software upgrade  Authentication  Security management	Remotely administrable by HTTP  Administration and operation software (firmware) upgradable locally by web  Auto,PAP,CHAP,MS-CHAP
7.7 7.8 7.9	Remote administration  Software upgrade  Authentication  Security management  ROUTING	Remotely administrable by HTTP  Administration and operation software (firmware) upgradable locally by web  Auto,PAP,CHAP,MS-CHAP  IP filterling, MAC filtering, Parental control
7.7 7.8 7.9 7.10	Remote administration  Software upgrade  Authentication  Security management	Remotely administrable by HTTP  Administration and operation software (firmware) upgradable locally by web  Auto,PAP,CHAP,MS-CHAP  IP filterling, MAC filtering, Parental control
7.7 7.8 7.9 7.10	Remote administration  Software upgrade  Authentication  Security management  ROUTING	Remotely administrable by HTTP  Administration and operation software (firmware) upgradable locally by web  Auto,PAP,CHAP,MS-CHAP  IP filterling, MAC filtering, Parental control  SPECIFICATIONS  PPP over ATM (RFC 2364)
7.7 7.8 7.9 7.10 8.1.1 8.1.2	Remote administration  Software upgrade  Authentication  Security management  ROUTING	Remotely administrable by HTTP  Administration and operation software (firmware) upgradable locally by web  Auto,PAP,CHAP,MS-CHAP  IP filterling, MAC filtering, Parental control  SPECIFICATIONS  PPP over ATM (RFC 2364)  PPP over Ethernet (RFC 2516)
7.7 7.8 7.9 7.10 8.1.1 8.1.2 8.2.1	Remote administration  Software upgrade  Authentication  Security management  ROUTING	Remotely administrable by HTTP  Administration and operation software (firmware) upgradable locally by web  Auto,PAP,CHAP,MS-CHAP  IP filterling, MAC filtering, Parental control  SPECIFICATIONS  PPP over ATM (RFC 2364)  PPP over Ethernet (RFC 2516)  Clasical IP over ATM (RFC 1577/2225)
7.7 7.8 7.9 7.10 8.1.1 8.1.2 8.2.1 8.2.2	Remote administration  Software upgrade  Authentication  Security management  ROUTING  Protocolos PPP	Remotely administrable by HTTP  Administration and operation software (firmware) upgradable locally by web  Auto,PAP,CHAP,MS-CHAP  IP filterling, MAC filtering, Parental control  SPECIFICATIONS  PPP over ATM (RFC 2364)  PPP over Ethernet (RFC 2516)  Clasical IP over ATM (RFC 1577/2225)  Routing Information Protocol- RIP Versión 1(RFC 1058)
7.7 7.8 7.9 7.10 8.1.1 8.1.2 8.2.1 8.2.2 8.2.3	Remote administration  Software upgrade  Authentication  Security management  ROUTING	Remotely administrable by HTTP  Administration and operation software (firmware) upgradable locally by web  Auto,PAP,CHAP,MS-CHAP  IP filterling, MAC filtering, Parental control  SPECIFICATIONS  PPP over ATM (RFC 2364)  PPP over Ethernet (RFC 2516)  Clasical IP over ATM (RFC 1577/2225)  Routing Information Protocol -RIP Versión 1 (RFC 1723)
7.7 7.8 7.9 7.10 8.1.1 8.1.2 8.2.1 8.2.2 8.2.3 8.2.4	Remote administration  Software upgrade  Authentication  Security management  ROUTING  Protocolos PPP	Remotely administrable by HTTP  Administration and operation software (firmware) upgradable locally by web  Auto,PAP,CHAP,MS-CHAP  IP filterling, MAC filtering, Parental control  SPECIFICATIONS  PPP over ATM (RFC 2364) PPP over Ethernet (RFC 2516)  Clasical IP over ATM (RFC 1577/2225)  Routing Information Protocol- RIP Versión 1(RFC 1058)  Routing Information Protocol -RIP Versión 2 (RFC 1723)  Static routing
7.7 7.8 7.9 7.10 8.1.1 8.1.2 8.2.1 8.2.2 8.2.3 8.2.4 8.2.5	Remote administration  Software upgrade  Authentication  Security management  ROUTING  Protocolos PPP	Remotely administrable by HTTP  Administration and operation software (firmware) upgradable locally by web  Auto,PAP,CHAP,MS-CHAP  IP filterling, MAC filtering, Parental control  SPECIFICATIONS  PPP over ATM (RFC 2364)  PPP over Ethernet (RFC 2516)  Clasical IP over ATM (RFC 1577/2225)  Routing Information Protocol - RIP Versión 1 (RFC 1058)  Routing Information Protocol - RIP Versión 2 (RFC 1723)  Static routing  IP

8.3.1	- Addressing	Network Address Port Translation (NAPT)
8.3.2		Network Address Traslation (NAT)(RFC 3022)
8.3.3		Domain Name Server Proxy (DNS)
8.3.4		Dynamic Domain Name Server (DDNS)
8.3.5		Dynamic Host Configuration Protocol DHCP- Server (RFC
		2131).
8.4	NAT supporting	UPnP,Virtual Server,Port Trigger,SIP (RFC 3261, 3262), H.323,
		VPN passthrough

#### **WIRELESS SPECIFICATIONS**

9.1	Standards	802.11g, 802.11b
9.2	Frequency range	2.400-2.4835GHz
9.3	Wireless signal rates	54, 48, 36, 24, 18, 12, 11, 9, 6, 5.5, 2, & 1Mbps
9.4	Wireless operating range	Indoor up to100m, Outdoor up to 300m
9.5.1	Modulation technology	Differentially coherent Binary PSK(DBPSK)
9.5.2		Differential Quadrature Phase Shift Keying(DQPSK)
9.5.3		Orthogonal Frequency Division Multiplexing (OFDM)
9.5.4		Complementary Code Keying (CCK)
9.6.1	- NAC and a constant	Wired Equivalent Privacy(WEP), support 64/128/152 bit
060		Wi-Fi Protected Access(WPA), support WPA/WPA-PSK
9.6.2 Wireless security	wheless security	WPA2/WPA2-PSK
9.3.3		MAC Filtering
9.7	Wireless transmit power	17dbm
9.8	Antenna type	Omni directional, Detachable, Reverse SMA
9.6	Antenna power	3dbm

#### INTERNATIONAL STANDARDS

10.1.1		FCC part 15 class B
10.1.2		EN 300 328
10.1.3	Emissions	EN 301 489
10.1.4		EN 55022
10.1.5		EN55024
10.2	Security	EN 60950

# **MINIMUM SYSTEM REQUIREMENTS**

- Subscription with DSL Internet Service Provider
- Computer with a Network Interface Card

## PACKAGE CONTENTS

- One TD-W8910G 54M Wireless ADSL2+ Router
- One DC power Adapter for TD-W8910G 54M Wireless ADSL2+ Router

- Quick Installation Guide
- ♦ One RJ45 cable
- One ADSL splitter
- One Resource CD for TD-W8910G 54M Wireless ADSL2+ Router, including:
  - User Guide
  - Other Helpful Information
- 1. ADSL speeds may vary depending on your individual contract with or services offered by your Internet Service Provider (ISP) and the distance of the modem from the ISP's DSLAM.
- $2. \quad \text{Latest software and documentation are available at $http://www.tp-link.com}.$
- 3. All references to speed are for comparison purposes only. Product specifications, size, and shape are subject to change without notice, actual product appearance may differ than that depicted herein.

Specifications are subject to change without notice. **TP-LINK** is a registered trademark of TP-LINK Technologies Co., Ltd. Other brands and product names are trademarks or registered trademarks of their respective holders. No part of the specifications may be reproduced in any form or by any means or used to make any derivative such as translation, transformation, or adaptation without permission from TP-LINK Technologies Co., Ltd. Copyright © 2006 TP-LINK Technologies Co., Ltd. All rights reserved.

Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com