TL-WR802N ACCESS POINT TP-LINK TL-WR902N TL-WR702N TL-MR3220 TL-WA730RE D-LINK DAP-1360

Autor:

Data de publicació: 01-03-2017

The TL-WR702N & TL-WR802N are designed for use with tablets, smart phones, handheld game consoles and other portable electronic wireless devices. The device, which can be powered by an external power adapter or USB connection to a computer, can conveniently connect to the internet and share the connection around an average sized room at 150Mbps. The device's tiny size makes it ideal for use on the road and is powerful enough to satisfy almost any basic wireless application requirement.

www.amazon.es/gp/product/TL-WR802N

The TL-WR702N & TL-WR802N are designed for use with tablets, smart phones, handheld game consoles and other portable electronic wireless devices. The device, which can be powered by an external power adapter or USB connection to a computer, can conveniently connect to the internet and share the connection around an average sized room at 150Mbps. The device's tiny size makes it ideal for use on the road and is powerful enough to satisfy almost any basic wireless application requirement

Portable and Compact—Ideal for Home and Travel Use

TL-WR702N & TL-WR802N are the smallest wireless routers in the world and are very easy to use. All you need to do is simply plug a hotel room's WAN cable into the port provided and enter a default password to instantly create a wireless hotspot.

Flexible Power Supply—Easy to Take on the Road

TL-WR702N & TL-WR802N have a Micro USB port that can be powered by an external power adapter or via a USB connection to a computer. When traveling, you can plug the TL-WR702N into your computer's USB port and share your Wi-Fi connection with family and friends.

TL-WR902AC IP: 192.168.0.1 usuario: "admin" contraseña: "admin" wifi5:wxxxxxx TL-WR802N IP: 192.168.0.254 usuario: "admin" contraseña: "admin"

wifi1:wxxxxxx

TL-WR702N IP: 192.168.0.254 usuario: "admin" contraseña: "admin" wifi0:caritaxx

TL-MR3220

IP: 192.168.1.254 11 MC

DHCP=off usuario: "admin" contraseña: "admin

caritas2:caritaxx (riera7x7x)

TL-WA730RE IP: 192.168.1.253 usuario: "admin" contraseña: "admin

caritas1:riera7x7x (riera7x7x)

Multiple Operating Modes

TL-WR702N & TL-WR802N support AP, Router, Bridge, Client and Repeater modes to enable various wireless applications. This gives you a more dynamic and comprehensive wireless networking experience.

Advanced Security

TL-WR702N & TL-WR802N provide WPA-PSK/WPA2-PSK encryptions, which can effectively protect your wireless network. Its' Pre-Encryption function sets the initial SSID and Password for users to protect their wireless security.

Features TL-WR702N & TL-WR802N

Compatible with IEEE 802.11b/g/n Wireless speed up to 150Mbps Compact and portable, small enough to take on the road Powered through a micro USB port by an external power adapter or USB connection to a computer Compatible with almost all 2.4GHz Wi-Fi devices Supports AP, Router, Client, Bridge and Repeater operation modes

Supports WEP, WPA/WPA2, WPA-PSK/WPA2-PSK encryptions

Features TL-WR802N

Compatible with IEEE 802.11b/g/n

Wireless speed up to 300 Mbps

Compact and portable, small enough to take on the road

Powered through a micro USB port by an external power adapter or USB connection to a computer

Compatible with almost all 2.4GHz Wi-Fi devices

Supports AP, Router, Client, Bridge and Repeater operation modes

Supports WEP, WPA/WPA2, WPA-PSK/WPA2-PSK encryptions

Application Guide

AP Mode (Default)

Definition: The TL-WR702N & TL-WR802N are connected to a wired network and transforms the wired Internet access into wireless so that multiple devices can share the Internet.

Application:

- 1.Office, hotel and places where only wired network is available.
- 2.LAN gaming party, small meeting and other situations where a temporary wireless network is needed.

Repeater Mode

Definition: The TL-WR702N & TL-WR802N copy and reinforce the existing wireless signal to extend the coverage of the signal. So the network name(SSID) and password don't change. This mode is especially useful for a large space to eliminate signal-blind corners.

Application: Large house, office, warehouse or other spaces where the existing signal is weak.

Client Mode

Definition: The TL-WR702N & TL-WR802N is connected to another device via Ethernet core and acts as an adaptor to send/receive the wireless signal from your wireless network.

Application: For a Smart TV, Media Player, or game console with an Ethernet port. Use the TL-WR702N & TL-WR802N to make your devices Wi-Fi enabled, granting them access to your wireless network.

Bridge Mode

Definition: The TL-WR702N borrows existing wireless Internet and broadcasts it using a different network name(SSID) and password. This application can create two individual networks for two groups of users sharing one Internet. Application: Small restaurant, shop, bar, home, office and others where Internet service needs to be provided for guest without revealing the password of the existing network for hosts.			
Router Mode Definition: The TL-WR702N & TL-WR802N are connected to a DSL or cable modem and work as a regular wireless router. Application: Internet access from DSL or cable modem is available for one user but more users need to share the Internet.			
Mini Router Comparison Chart			
300Mbps Wireless N 2.4GHz - 5GHz Pocket Router300Mbps Wireless N 2.4GHz Nano RouterPortable 3G/4G Wireless N Travel Router (This Product)Portable Battery Powered 3G/4G Wireless N Router			
Model TL-WR902AC TL-WR802N			

TL-MR3040		
Speed Up to 300 Mbps Up to 300 Mbps Up to 150 Mbps Up to 150 Mbps		
Dimensions 2.9 x 2.6 x 0.9 in 2.2 x 2.2 x 0.7 in. 2.9 x 2.6 x 0.9 in. 3.9 x 2.4 x 0.6 in.		
Wireless N		
Easy Setup		
Advanced Security		

TL-MR3020

Multiple Operating Modes	
HD Video Streaming & Multiplayer Online Gaming	
Good Good	
Good	
Good	
Dawar Curaly Time	
Power Supply Type USB/AC adapter-2 A	
USB/AC adapter-1 A USB/AC adapter-2 A	
USB/2000 mAh Battery	
Flexible Power Supply	
3G/4G Access	

Nano Size
WISP Access

It looks like you aren't connected to your TP-Link network.
To access tplinkwifi.net, your device must be connected to TP-Link Router's network. Please check your network
connection and try again. If this issue still exists, try these following solutions:
Solution One:
Some Web browsers may have cached this page by accident, you can clear the cache and history of your browser and
try again.
Besides, you can also try a different browser to access http://tplinkwifi.net.
Solution Two:
You may get the wrong DNS Server. You can use the Router's IP address http://192.168.0.1 or http://192.168.1.1 to
login instead of tplinkwifi.net.
It is recommended to connect your device directly to TP-Link router with the wired Ethernet cable.
,
Solution Three: Manage with TP-Link Tether
Widnago with H. Ellik Follor

Step One: Scan the QR Code and download TP-Link Tether APP from Google Play and Apple Store.

Step Two: Enable the TP-Link Tether and find the router in the devices list.

Step Three: Click the router, now you can easily manage it.

For more solutions, please visit why fail to access tplinkwifi.net.

Copyright © 2019 TP-Link Technologies Co., Ltd. All rights reserved.