TL-WR841N v13 – Hotspot Router – PPPoE

Minimum Firmware version date code (170814)

- 1. Connect power to the router and turn it on.
- 2. Connect a computer to the router with either:
 - a. An Ethernet cable to a yellow port.
 - b. The WiFi info on the bottom of the router.



3. Open browser and go to tplinkwifi.net Login with username: "admin" and password "admin"



The Quick Setup is preparing to set up your internet connection, please choose one type below according to your ISP. The detailed description will be displayed after you choose the corresponding type. O Dynamic IP (Most common option) O Static IP PPPoE/Russia PPPoE You have a seconnection and is connected via PPPoE (Broadband Connection) on your computer or existing router O L2TP/Russia L2TP O PPTP/Russia PPTP Note: For users in some areas(such as Russia, Ukraine etc.), please contact your ISP to choose connection type manually Next Back On Quick Setup – PPPoE: a. Enter Username b. Enter Password in both boxes. c. Hit Next. Quick Setup - PPPoE Please enter the Username and Password. If the Username/Password are unknown, please contact your ISP.

6. On Quick Setup – Wan Connection Type, choose

PPPoE/Russia PPPoE and hit Next.

Quick Setup - WAN Connection Type

Username:	admin
Password:	
Confirm password:	
Secondary Connection:	Disabled O Dynamic IP O Static IP (For Dual Access)
	Back Next

8. On AP List, look through the SSID column for

and click on Connect for that row.

 On Quick Setup – Start, hit Next. (If the Quick Setup isn't showing, hit Quick Setup on the left.)

	TP-Link Wireless N Router WR841N Model No. TL-WR841N
Status	
Quick Setup	
Operation Mode	Quick Setup - Start
Network	
Wireless	
Guest Network	Run the Quick Setup to manually configure your internet connection and wireless settings
DHCP	To evit place click the Exit button
Forwarding	to exit, presse dick are Exit ballon.
Security	
Parental Controls	Exit Next
Access Control	

 On Quick Setup – Operation Mode, choose Hotspot Router and hit Next.





The scanned APs are as follows							
	AP numbers: 11	Refresh					
ID	BSSID	SSID	Signal strength	Channel	Encryption	Connect	
1	00:13:92:60:08:50	Cactus-Wireless_WPA	86	11	WPA-PSK/TKIP	Connect	
2	00:13:92:E0:08:50	Cactus_Hotspot_IA	86	11	WPA2-PSK/AES	Connect	
3	00:13:92:A0:08:50	Cactus_Hotspot_PPPoE	86	11	None	Connect	
4	00:13:92:20:08:50	Cactus_Hotspot_WEP	86	11	Open System/WEP	Connect	
5	D4:6E:0E:F8:40:2E	PCRE_2	67	4	WPA2-PSK/AES	Connect	
6	10:9F:A9:15:7C:ED	PCRE	62	11	WPA2-PSK/AES	Connect	
7	C0:25:E9:5F:04:84	NaturistStudio	60	4	WPA2-PSK/AES	Connect	
8	66:D1:54:77:EE:C1	Colter's Creek - Guests	57	1	WPA2-PSK/AES	Connect	
9	28:CF:DA:B1:CF:BD	EBATMIKE	51	11	WPA2-PSK/AES	Connect	

- 9. In the Client Setting section:
 - a. Double check the SSID
 - b. If the network you are connecting to is secured, enter the Wireless Pasword.

Client Setting	
SSID(to be bridged):	Cactus-Wireless WPA
MAC Address(to be bridged):	00:13:92:60:08:50 e.g. 00:1D:0F:11:22:33
	Scan
Key Type:	WPA-PSK Y
Encryption:	TKIP Y
Wireless Password:	t:

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- 10. Scroll down to the AP Setting section:
 - a. Make up your own wireless network name and password.
 - b. Enter them in Local Network SSID and Wireless Password.
 - c. Hit Next.

	Scan
Key Type:	No Security
P Setting	
Local Network SSID:	TP-Unk_D798
Security:	
۲	WPA2-PSK (Recommended)
	Wireless Password 36517237
	(Enter ASCII characters between 8 and 63 or Hexadecimal characters
	between 8 and 64.)
0	Disable Wireless Security

11. Review your choices and hit the Finish button at the

Operation Mode:	Hotspot	
Wireless Channel:	11	
Wireless Network Name(SSID):	TP-Link_D798	
Wireless Security Mode:	WPA2-PSK	
Wireless Password:	36517237	
Default Access:	http://tplinkwifi.net	
LAN Type:	Static IP	
IP Address:	192.168.0.1	