FUN4FOUR Configuration of the TP-Link WLAN Adapter

1. Connect the TP-Link WLAN adapter to the PC via USB cable and network cable.



2. Press the "Test ON/OFF" button.



3. Select the "ChampionsNet" option in test mode.

Test	mode
A - 11 DO10041846 (Version: 1 Tu, 18. December	11.30, System: multitouch7-4 - 23) 2018, 15:42:38 Clock
General	Basic settings
Machine tests	Hardware settings
Bookkeeping	Game price settings
Games	PIN setting
ChampionsNet	App Feature Settings
Online Service (OTM)	Tournament Settings
	Online Remote Control
В	Jack

4. Click on "change" under Connection (Network - Direct).

Machine number		75759	
Name of the establishm	ent	FE F4F Test	
Place/Town		4052	
Address			
Telephone number			
Fax number			
Email			
Country		Austria	
change			
change			
Telephone number User name Time	21:10		
Telephone number User name Time change	21:10 Test cor	nection	
Telephone number User name Time change	21:10 Test cor Regis	inection	
Telephone number User name Time change	21:10 Test cor Regis	inection iter	
Telephone number User name Time change	21:10 Test cor Regis Receive	anection ster all data	Protocol
Telephone number User name Time change	21:10 Test cor Regis Receive	anection ster all data	Protocol

5. Now click on "WLAN Configuration" under Connection.

Provider connection		
Telephone number		change
User name		change
Password		change
Confirmation		change
Start of transmission		
e Hour	© Minute +	
21	10 –	
Connection		
Network - VPN Network - Direct	WLAN Configuration	
Network - PPPOE		Page 2
Permanent Connection	n	
		Apply

6. Select "Configure WLAN Adapter".



тр-шок	Model No. TL-WR802N		
Status			
Quick Setup			
Operation Mode	Status		
letwork			
Vireless	Firmware Version:	0.9.1 3.16 v0001.0 Build 170421 Rel.74156n	
DHCP	Hardware Version:	TL-WR802N v4 00000004	
System Tools			
ogout	LAN		
	MAC Address	C0:25-E0-8C-E4-82	
	IP Address:	192 168 0 104	
	Subnet Mask:	255.255.255.0	
	Wireless 2.4GHz		
	Operation Mode:	Client	
	Wireless Radio:	Enabled	
	Name(SSID) of Root AP:	Service2	
	Mode:	11bgn mixed	
	Channel:	6	
	Channel Width:	Auto	
	MAC Address:	C0:25:E9:6C:FA:B2	
	System Up Time:	0 dav(s) 00:04:43 Refresh	

7. You are now at the status screen of the WLAN adapter.

8. Select the item "Wireless" on the left side.

	TP-Link Wireless N Nano Router WR802N Model No. TL-WR802N
Status Quick Setup	Connect to Host Network
Operation Mode Network	SSID(to be bridged): Service2
Wireless	MAC Address(to be bridged): 10:FE:ED:8F:4C:CC e.g. 00:1D:0F:11:22:33
DHCP	Scan Security: WPA2.PSK
System Tools Logout	Password: Service2
	Save

9. Then click on "Scan".

+ tp-link	TP-Link Wireless N Nano Router WR802N Model No. TL-WR802N
Status	
Quick Setup	
Operation Mode	Connect to Host Network
Network	SSID(to be bridged): Service2
Wireless	MAC Address(to be bridged): 10-EEED AC/CC on 00-40-0E-44-22-22
- Basic Settings	
DHCP	Scan
System Tools	Security: WPA2-PSK
Logout	Password: Service2
	Save

10. All available WiFi networks will now be displayed.

	A	LIST					
itus							
ick Setup		2	· · · · · · · · · · · · · · · · · · ·				
eration Mode		The scanned APs are a	is follows				
twork		AP numbers: 24	Refresh				
reless	ID	BSSID	SSID	Signal strength	Channel	Encryption	Connect
asic Settings	1	54:A0:50:83:65:CA	Service1	75	6	WPA2-PSK/TKIP	Connect
ICP	2	1C:B7:2C:D1:BA:3E	MusicAndFun	61	11	None	Connect
stem Tools	3	10:FE:ED:8F:4C:CC	Service2	58	6	WPA2-PSK/AES	Connect
gout	4	34:DB:FD:B4:2B:94	guest1	58	1	WPA2-PSK/AES	Connect
	5	34:DB:FD:B4:2B:95	voice	58	1	WPA2-PSK/AES	Connect
	6	34:DB:FD:B4:2B:93	wlan40	58	1	WPA2-PSK/AES	Connect
	7	34:DB:FD:B4:2B:91	musicfun	57	1	WPA2-PSK/AES	Connect
	8	34:DB:FD:B4:2B:90	wint	57	1	WPA2-PSK/AES	Connect
	9	28:3B:82:82:B7:17	4932939	55	10	WPA-PSK/AES	Connect
	10	84:B8:02:1D:2A:E5	voice	51	11	WPA2-PSK/AES	Connect
	11	84:B8:02:1D:2A:E4	guest1	50	11	WPA2-PSK/AES	Connect
	12	84:B8:02:1D:2A:E1	musicfun	50	11	WPA2-PSK/AES	Connect
	13	84:B8:02:1D:2A:E0	wint	50	11	WPA2-PSK/AES	Connect
	14	84:B8:02:1D:2A:E3	wlan40	50	11	WPA2-PSK/AES	Connect
	15	84:B8:02:13:DE:F4	guest1	47	6	WPA2-PSK/AES	Connect
	16	84:B8:02:13:DE:F5	voice	47	6	WPA2-PSK/AES	Connect
	17	84:B8:02:13:DE:F3	wlan40	47	6	WPA2-PSK/AES	Connect
	18	84:B8:02:13:DE:F1	musicfun	46	6	WPA2-PSK/AES	Connect
	19	84:B8:02:13:DE:F0	wint	46	6	WPA2-PSK/AES	Connect
	20	10:FE:ED:75:18:9D	Oracle	43	11	None	Connect
	21	2E:6F:C9:0D:5E:FD	DIRECT-fd-HP M477 real	37	6	WPA2-PSK/AES	Connect
	22	74:4A:A4:74:89:27	3HuiTube_2.4Ghz_8927	36	6	WPA2-PSK/AES	Connect
	23	84:B8:02:13:C0:E1	musicfun	34	11	WPA2-PSK/AES	Connect
	24	84-B8-02-13-C0-E0	wint	34	11	WPA2.PSKIAES	Connect

11. Select your desired WiFi network by pressing "Connect".

12. You are back under the point "Wireless".

13. Enter the password of the WLAN network in the password line and press "Save". (You can activate the keyboard at the bottom right of the screen.)

	TP-Link Wireless N Nano Router Model No. TL-WR802N	r WR802N	
Status Quick Setup Operation Mode Network Wireless - Basic Settings DHCP System Tools Logout	Connect to Host Network SSID(to be bridged): MAC Address(to be bridged): Password:	Service2 10:FE:ED:8F:4C:CC e.g. 00:1D:0F:11:22:33 Scan WPA2-PSK Service2 Save	

14. The WLAN adapter is now fully configured.

15. In the menu "Status" you can see an overview of the settings made.

	TP-Link Wireless N Nano Router WR802N Model No. TL-WR802N
Status	
Quick Setup	
Operation Mode	Status
Network	
Wireless	Firmware Version: 0.9.1 3.16 v0001.0 Build 170421 Rel.74156n
DHCP	Hardware Version: TL-WR802N v4 00000004
System Tools	
Logout	LAN
	MAC Address: C0:25:E9:6C:FA:B2
	IP Address: 192.168.0.104
	Subnet Mask: 255.255.255.0
	Wireless 2.4GHz
	Operation Mode: Client
	Wireless Radio: Enabled
	Name(SSID) of Root AP: Service2
	Mode: 11bgn mixed
	Channel: 6
	Channel Width: Auto
	MAC Address: C0:25:E9:6C:FA:B2
	System Up Time: 0 day(s) 00:16:37 Refresh

16. To verify the connection, select the "Championsnet" option in trial mode and then click "Test Connection".

Machine/Set-up site			
Machine number	7	75759	
Name of the establishment	F	E F4F Test	
Place/Town	4	1052	
Address			
Telephone number			
Fax number			
Email			
Country		Austria	
change			
Telephone number User name Time change	21:10		
www	Test connect	ion	
	Register		
	Receive all d	ata	
			Protocol
V Activate			Back

Country		Austria	
change			
Telephone number User name Time change		ОК	•
www	Test c	connection	
	Re	gister	

