

Konfiguration des TP-Link WLAN Adapters im Fun4Four

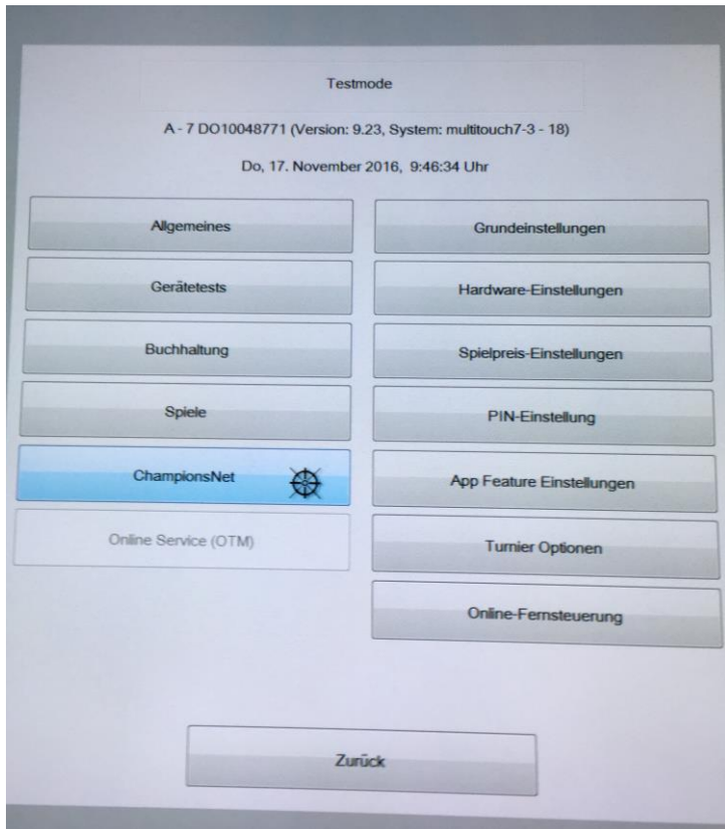
1. Den TP-Link WLAN Adapter über USB Kabel und Netzwerkkabel an den PC anstecken.



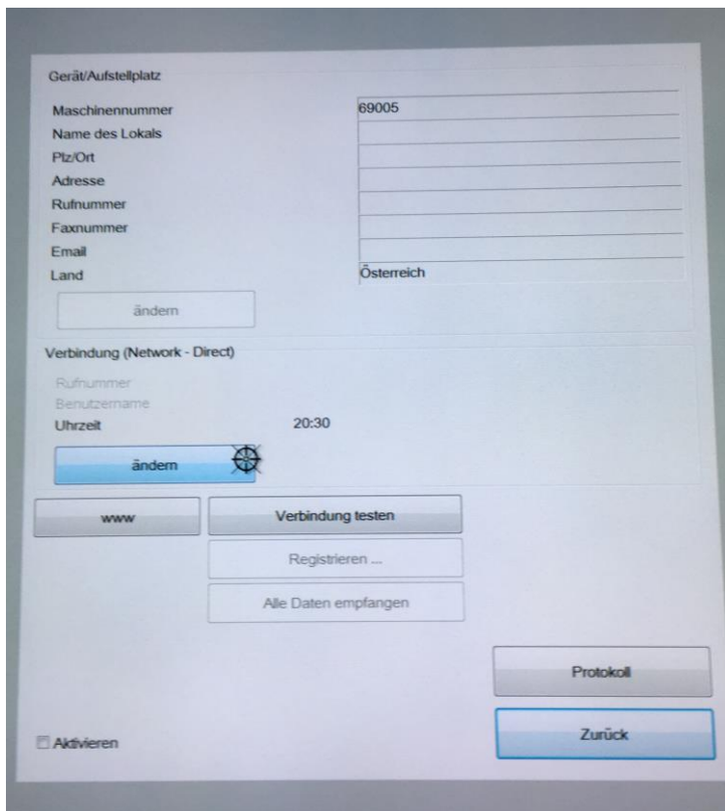
2. Den „**Test-Knopf**“ betätigen.



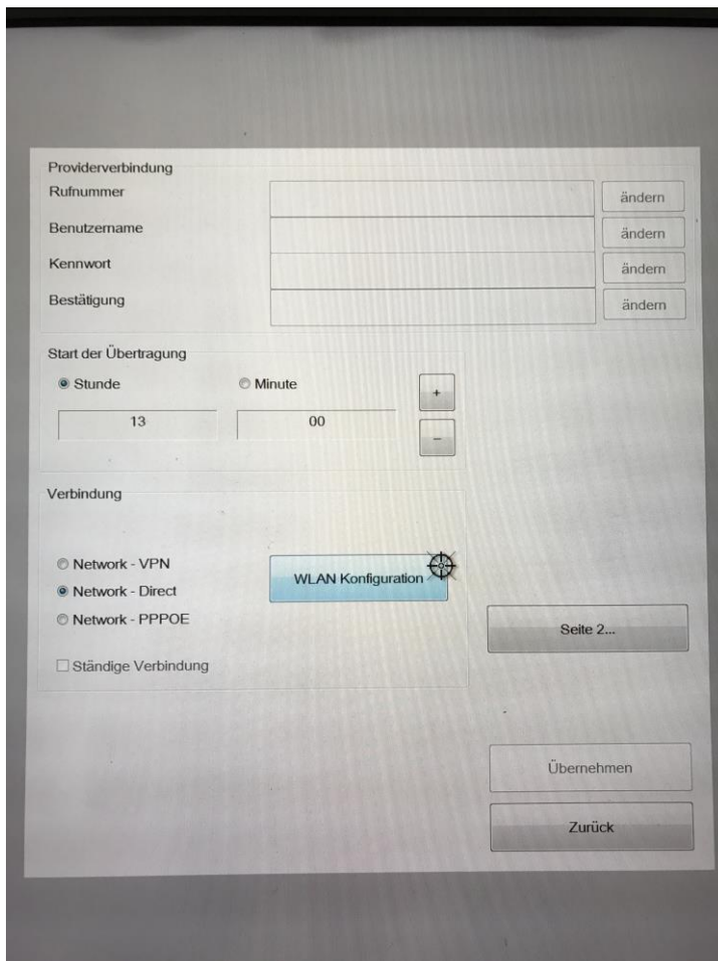
3. Im Testmodus die Option „**Championsnet**“ auswählen.



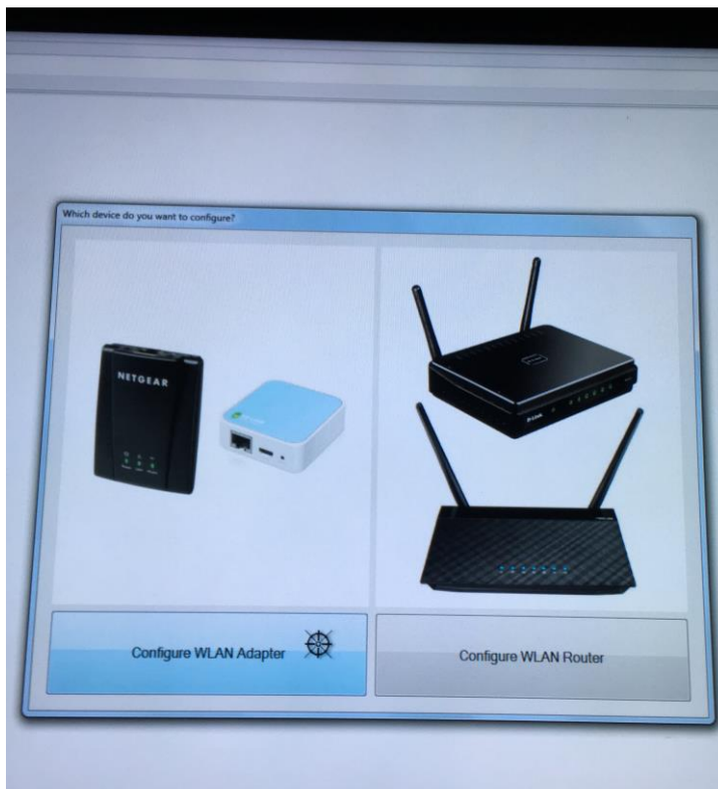
4. Unter Verbindung (Network/Direct) auf „**ändern**“ klicken.



5. Nun unter Verbindung auf „**WLAN Konfiguration**“ klicken.



6. „**Configure WLAN Adapter**“ auswählen.



7. Sie befinden sich nun im Statusfeld des WLAN Adapters.

tp-link 300M Wireless N Nano Router
Model No. TL-WR802N

Status

Quick Setup

Operation Mode

Network

Wireless

DHCP

System Tools

Logout

Status

Firmware Version: 3.16.9 Build 160801 Rel.38965n
Hardware Version: WR802N v3 00000000

Wired

MAC Address: C0-25-E9-DC-1C-44
IP Address: 192.168.0.101
Subnet Mask: 255.255.255.0

Wireless

Operation Mode: **Client**
Wireless Name of Root AP: Service2
Channel: 6
Mode: 11bgn mixed
Channel Width: 40MHz
Max TX Rate: 300Mbps
MAC Address: C0-25-E9-DC-1C-44
Client Status: Run

Traffic Statistics

	Received	Sent
Bytes:	75,941	122,092
Packets:	274	575

System Up Time: 0 days 00:01:57

8. Auf der linken Seite wählen Sie den Punkt „**Quick Setup**“ aus.

tp-link 300M Wireless N Nano Router
Model No. TL-WR802N

Status

Quick Setup

Operation Mode

Network

Wireless

DHCP

System Tools

Logout

Quick Setup

Run the Quick Setup to manually configure your internet connection and wireless settings.
To continue, please click the **Next** button.
To exit, please click the **Exit to Status page** button.

9. Klicken Sie anschließend auf „**Next**“.

10. Wählen Sie nun „**Client**“ aus und klicken Sie auf „**Next**“.

tp-link 300M Wireless N Nano Router
Model No. TL-WR802N

Status

Quick Setup

Operation Mode

Network

Wireless

DHCP

System Tools

Logout

Quick Setup - Operation Mode

During Travel

Wireless Router(Default)
 Hotspot Router

At Home

Access Point
 Range Extender
 Client
Act as a "Wireless Adapter" to connect your wired devices (e.g. Blu-ray player, smart TV) to existing Wi-Fi

11. Nun wird ein Scan der Wlan-Netzwerke durchgeführt.

300M Wireless N Nano Router
Model No. TL-WR802N

Quick Setup - Wireless Scan

Scanning...
53%

12. Hier werden alle erkannten Wlan-Netzwerke angezeigt.
Wählen Sie nun Ihr gewünschtes Wlan-Netzwerk aus und klicken Sie auf „Next“.

300M Wireless N Nano Router
Model No. TL-WR802N

Quick Setup - AP List

AP Count: 27

ID	BSSID	SSID	Signal	Channel	Security	Choose
1	54-AD-50-83-65-CA	Service1	33dB	6	WPA-PSK/WPA2-PSK	<input type="checkbox"/>
2	34-DB-FD-B4-2B-94	guest1	27dB	1	WPA2-PSK	<input type="checkbox"/>
3	10-FE-ED-8F-4C-CC	Service2	26dB	6	WPA-PSK/WPA2-PSK	<input checked="" type="checkbox"/>
4	34-DB-FD-B4-2B-93	wlan40	26dB	1	WPA2-PSK	<input type="checkbox"/>
5	34-DB-FD-B4-2B-90	wint	26dB	1	WPA2-PSK	<input type="checkbox"/>
6	34-DB-FD-B4-2B-95	voice	25dB	1	WPA2-PSK	<input type="checkbox"/>
7	34-DB-FD-B4-2B-91	musicfun	25dB	1	WPA2-PSK	<input type="checkbox"/>
8	1C-B7-2C-D1-8A-3E	MusicAndFun	22dB	11	None	<input type="checkbox"/>
9	28-3B-82-82-87-17	4932939	18dB	10	WPA-PSK/WPA2-PSK	<input type="checkbox"/>
10	84-B8-02-13-DE-F4	guest1	16dB	6	WPA2-PSK	<input type="checkbox"/>
11	84-B8-02-13-DE-F0	wint	15dB	6	WPA2-PSK	<input type="checkbox"/>
12	84-B8-02-13-DE-F3	wlan40	15dB	6	WPA2-PSK	<input type="checkbox"/>
13	84-B8-02-13-DE-F1	musicfun	15dB	6	WPA2-PSK	<input type="checkbox"/>
14	84-B8-02-1D-2A-E4	guest1	15dB	11	WPA2-PSK	<input type="checkbox"/>
15	84-B8-02-13-DE-F5	voice	14dB	6	WPA2-PSK	<input type="checkbox"/>
16	84-B8-02-1D-2A-E1	musicfun	11dB	11	WPA2-PSK	<input type="checkbox"/>
17	84-B8-02-1D-2A-E5	voice	10dB	11	WPA2-PSK	<input type="checkbox"/>
18	2E-8F-C9-0D-5E-FD	DIRECT-86-HP M477 real	9dB	6	WPA2-PSK	<input type="checkbox"/>
19	10-FE-ED-75-18-9D	Oracle	9dB	11	None	<input type="checkbox"/>
20	84-B8-02-1D-2A-E3	wlan40	9dB	11	WPA2-PSK	<input type="checkbox"/>
21	84-B8-02-13-C0-E1	musicfun	7dB	11	WPA2-PSK	<input type="checkbox"/>
22	84-B8-02-1D-2A-E0	wint	7dB	11	WPA2-PSK	<input type="checkbox"/>
23	84-B8-02-13-C0-E3	wlan40	6dB	11	WPA2-PSK	<input type="checkbox"/>
24	84-B8-02-13-C0-E4	guest1	5dB	11	WPA2-PSK	<input type="checkbox"/>
25	84-B8-02-13-C0-E5	voice	5dB	11	WPA2-PSK	<input type="checkbox"/>
26	84-B8-02-13-C0-E0	wint	5dB	11	WPA2-PSK	<input type="checkbox"/>
27	58-6D-8F-AE-4B-37	POS-Systemhaus	2dB	11	WPA2-PSK	<input type="checkbox"/>

Set SSID and MAC Manually

13. In der Zeile Root Ap Wireless Password geben Sie das Passwort des Wlan-Netzwerkes ein (die Tastatur aktivieren Sie rechts unten am Bildschirm) und klicken Sie dann auf „Next“.

The screenshot shows the 'Quick Setup - Wireless Setting' page for a TP-Link 300M Wireless N Nano Router (Model No. TL-WR802N). The left sidebar contains a menu with options: Status, Quick Setup, Operation Mode, Network, Wireless, DHCP, System Tools, and Logout. The main content area is titled 'Client Mode Setting:' and includes the following fields and options:

- Wireless Name of Root AP: (also called SSID)
- MAC Address of Root AP:
You can click the Back button to scan the network SSIDs, and then choose the target one to setup the connection.
- Wireless Security Mode: Auto-Detected
All security settings, for example the wireless password should match the Root AP.
- Root AP Wireless Password:
You can enter ASCII or Hexadecimal characters. For Hexadecimal, the length should be between 8 and 64 characters; for ASCII, the length should be between 8 and 63 characters. For good security it should be of ample length and should not be a commonly known phrase.

At the bottom of the form are two buttons: 'Back' and 'Next'.

14. Die nun hier angezeigten Einstellungen dürfen nicht verändert werden. Klicken Sie auf „Next“.

The screenshot shows the 'Quick Setup - Network Setting' page for a TP-Link 300M Wireless N Nano Router (Model No. TL-WR802N). The left sidebar contains a menu with options: Status, Quick Setup, Operation Mode, Network, Wireless, DHCP, System Tools, and Logout. The main content area is titled 'Quick Setup - Network Setting' and includes the following fields and options:

- Type:
Note: The IP parameters cannot be configured if you have chosen Smart IP (DHCP) (In this situation the device will help you configure the IP parameters automatically as you need).
- IP Address:
- Subnet Mask:
We recommend you configure this AP with the same IP subnet and subnet mask, but different IP address from your root AP/Router.
- DHCP Server: Disable Enable

At the bottom of the form are two buttons: 'Back' and 'Next'.

15. Klicken Sie bitte auf „Finish“ um die Konfiguration abzuschließen und warten Sie so lange bis das Statusfeld angezeigt wird.

The screenshot shows the 'Quick Setup - Review Setting' page for a TP-Link 300M Wireless N Nano Router (Model No. TL-WR802N). The left sidebar contains a menu with options: Status, Quick Setup, Operation Mode, Network, Wireless, DHCP, System Tools, and Logout. The main content area is titled 'Quick Setup - Review Setting' and includes the following information:

Congratulations! This device is now connecting you to the Internet. For detailed settings, please click other menus if necessary.

Confirm the configuration you have set. If anything is wrong, please go Back to reset.
It's recommended to take a note of these settings that you'll need later for reference.

Wireless Settings

- Operation Mode: Client
- Wireless Name of Root AP(SSID): Service2
- MAC Address of Root AP(BSSID): 10-FE-ED-8F-4C-CC
- Wireless Security Mode: Most Secure(WPA/WPA2-PSK)
- Root AP Wireless Password: Service2

Network Settings

- Default Access: http://tplinkwifi.net
- Login UserName: admin
- Login Password: admin
- LAN Type: Smart IP(DHCP)

At the bottom of the form are two buttons: 'Save' and 'Finish'.

16. Sie befinden sich nun wieder im Statusfeld des WLAN Adapters, wo Sie die Übersicht der vorgenommenen Einstellungen sehen können.

300M Wireless N Nano Router
Model No. TL-WR802N

Status

Firmware Version: 3.16.9 Build 160801 Rel.38965n
Hardware Version: WR802N v3 00000000

Wired

MAC Address: C0-25-E9-DC-1C-44
IP Address: 192.168.0.101
Subnet Mask: 255.255.255.0

Wireless

Operation Mode: **Client**
Wireless Name of Root AP: Service2
Channel: 6
Mode: 11bgn mixed
Channel Width: 40MHz
Max Tx Rate: 300Mbps
MAC Address: C0-25-E9-DC-1C-44
Client Status: Run

Traffic Statistics

	Received	Sent
Bytes:	274,226	164,054
Packets:	958	804

System Up Time: 0 days 00:10:43

17. Der WLAN Adapter ist nun vollständig konfiguriert.

18. Zur Überprüfung der Verbindung wählen Sie die Option „**Championsnet**“ im Testmodus aus und klicken dann auf „**Verbindung testen**“.

Gerät/Aufstellplatz

Maschinennummer: 0
Name des Lokals:
Ptz/Ort:
Adresse:
Rufnummer:
Faxnummer:
Email:
Land: Österreich

Verbindung (Network - Direct)

Rufnummer:
Benutzername:
Uhrzeit: 22:50

Aktivieren

Gerät/Aufstellplatz

Maschinennummer: 0
Name des Lokals:
Ptz/Ort:
Adresse:
Rufnummer:
Faxnummer:
Email:
Land: Österreich

Verbindung (Network - E)

Aktivieren