

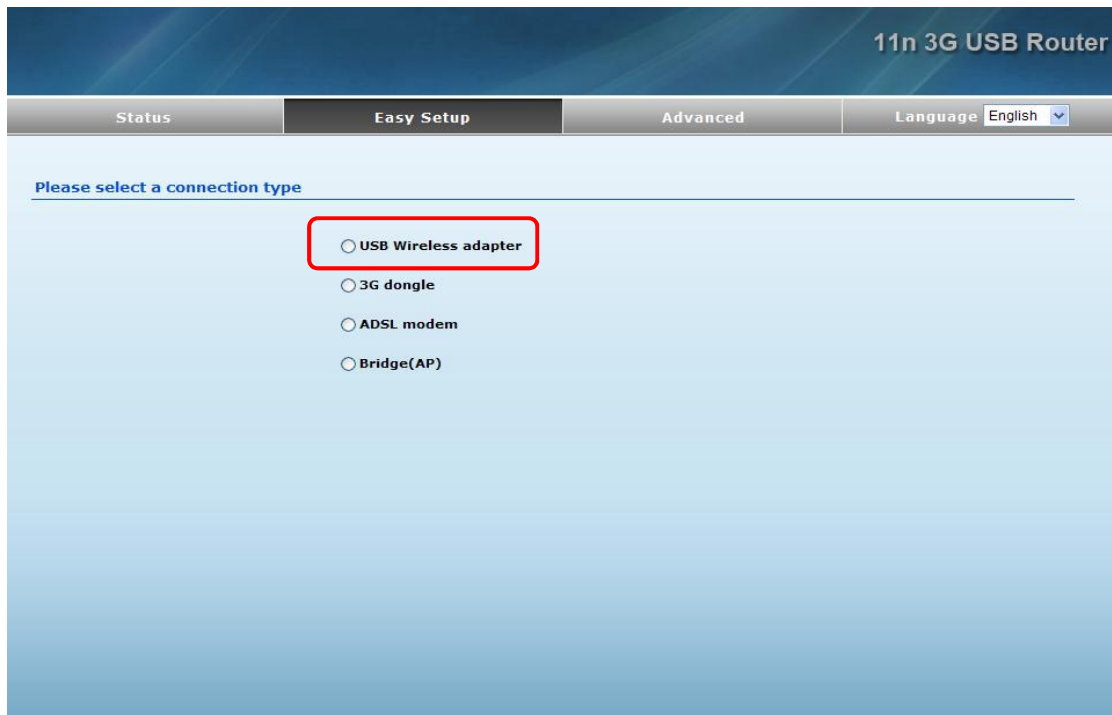
TWE-2500 samen met de TurboWiFi toverstok!

Eenvoudige installatie gids / Quick Installation Guide

Sluit de antenne en de RJ45 netwerkkabel aan voordat u de TWE-2500 Multi Router inschakeld. Wacht ongeveer 90-120 seconden en login via 192.168.2.1 met de standaard gebruikersnaam en wachtwoord (**admin/admin**). Tenminste de LED's Power & LAN branden na het inloggen.



Sluit de TurboWiFi aan op de USB poort, wacht 30-60 seconden voor het detecteren en de zelfdiagnose. Klik daarna op **Easy Setup > USB Wireless adapter**.



11n 3G USB Router

Status Easy Setup Advanced Language English

Please select a connection type

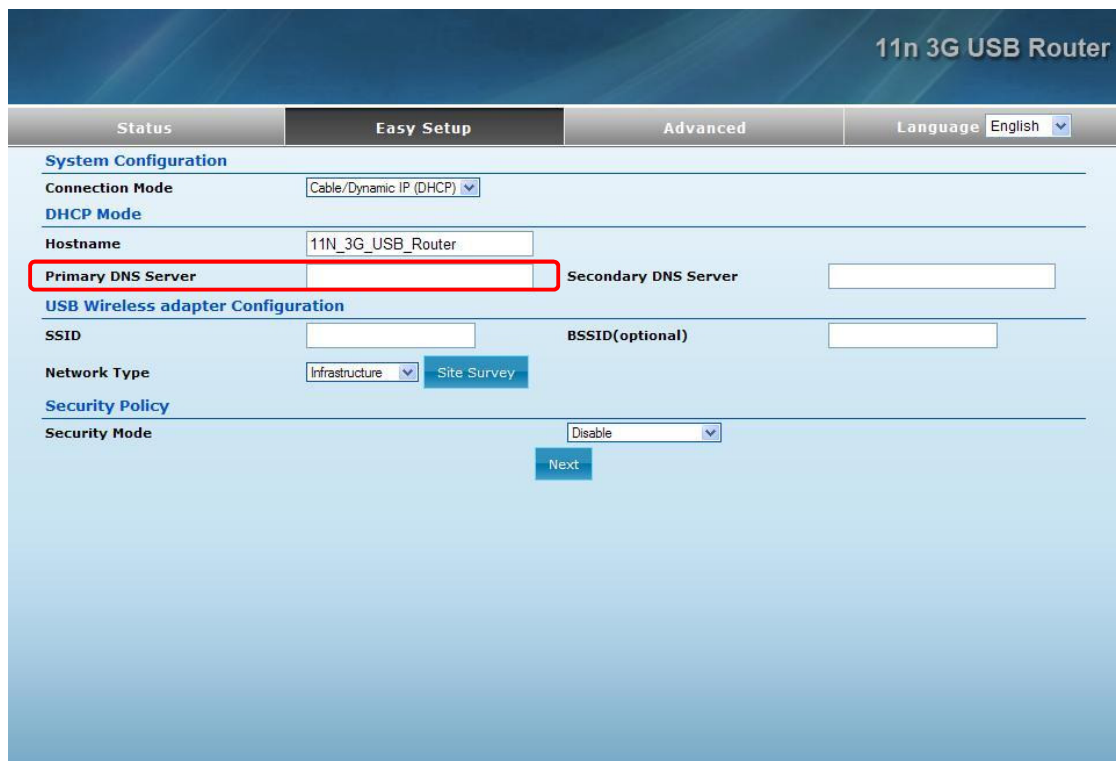
USB Wireless adapter

3G dongle

ADSL modem

Bridge(AP)

Selecteer **Connection Mode**: in de meest voorkomende gevallen is het aan te bevelen om **Cable/Dynamic (DHCP)** te kiezen. Voer de parameters in zoals u deze wenst (de Hostname **11N_3G_USB_Router** is een vooraf ingesteld voorbeeld). Het is aan te bevelen om de instelling van de **Primary DNS Server** in te stellen volgens de provider (indien bekend).



11n 3G USB Router

Status Easy Setup Advanced Language English

System Configuration

Connection Mode Cable/Dynamic IP (DHCP)

DHCP Mode

Hostname 11N_3G_USB_Router

Primary DNS Server Secondary DNS Server

USB Wireless adapter Configuration

SSID BSSID(optional)

Network Type Infrastructure Site Survey

Security Policy

Security Mode Disable

Next

Voer het SSID in van het AP waarmee u wilt verbinden of klik op **Site Survey** om er een te vinden.

The screenshot shows the configuration page for a 11n 3G USB Router. The 'Easy Setup' tab is active. Under 'System Configuration', the 'Connection Mode' is set to 'Cable/Dynamic IP (DHCP)'. In the 'USB Wireless adapter Configuration' section, the 'SSID' field is empty and highlighted with a red box. The 'Network Type' dropdown is set to 'Infrastructure', and a 'Site Survey' button is visible next to it. The 'Security Mode' is set to 'Disable'. A 'Next' button is at the bottom.

Lijst van beschikbare netwerken in de omgeving van de USB TurboWiFi antenne

The screenshot shows the 'USB Wireless Site Survey' page. It displays a table of nearby APs with columns for SSID, BSSID, Bit Rates, Signal, Channel, Authentication, Encryption, and Network Type. Below the table are 'Select', 'Rescan', and 'Close' buttons.

	SSID	BSSID	Bit Rates	Signal	Channel	Authentication	Encryption	Network Type
<input type="radio"/>	11N 3G Router_AP	00:C0:CA:64:4B:92	72 Mb/s	100/100 (1)	1	None	None	Infrastructure
<input type="radio"/>	Yusing 2F Rear	F8:D1:11:37:28:2C	54 Mb/s	47/100 (-71)	1	WPA-Personal	TKIP/AES	Infrastructure
<input type="radio"/>	BBK	00:C0:A8:F3:EA:66	54 Mb/s	100/100 (-49)	2	OPEN/SHARED	WEP	Infrastructure
<input type="radio"/>	Frank AP	00:23:28:3B:5A:B3	54 Mb/s	100/100 (-1)	2	None	None	Infrastructure
<input type="radio"/>	Yusing 4F	00:50:7F:CA:50:7C	300 Mb/s	47/100 (-71)	6	WPA-Personal	TKIP/AES	Infrastructure
<input type="radio"/>	dlink	14:D6:4D:E9:EC:42	54 Mb/s	42/100 (-73)	11	WPA-Personal	TKIP/AES	Infrastructure
<input type="radio"/>	4FALCON2	00:23:28:00:A0:B0	54 Mb/s	94/100 (-53)	11	OPEN/SHARED	WEP	Infrastructure
<input type="radio"/>	Yusing 1F	78:44:76:D7:A7:E8	300 Mb/s	37/100 (-75)	11	WPA2-Personal	AES	Infrastructure

Klik op het SSID van het AP waarmee u wilt verbinden en kies **Select**.

11n 3G USB Router

Status Easy Setup Advanced Language English

USB Wireless Site Survey

Station Site Survey

Site survey page shows information of APs nearby. You may choose one of these APs connecting or adding it to profile.

Site Survey

Results in the grid can easily be sorted by a single column by clicking on the column heading. Clicking on a column heading will initially sort the results by the values in the column in sequence. If you click on the heading of column that is already the sort sequence then the sequence of the sorting will be reversed.

	SSID	BSSID	Bit Rates	Signal	Channel	Authentication	Encryption	Network Type
<input type="radio"/>	11N 3G Router_AP	00:C0:CA:64:4B:92	72 Mb/s	100/100 (1)	1	None	None	Infrastructure
<input type="radio"/>	Yunsing 2F Rear	F8:D1:11:37:28:2C	54 Mb/s	47/100 (-71)	1	WPA-Personal	TKIP/AES	Infrastructure
<input type="radio"/>	BBK	00:C0:A8:F3:EA:66	54 Mb/s	100/100 (-49)	2	OPEN/SHARED	WEP	Infrastructure
<input checked="" type="radio"/>	Frank AP	00:23:28:3B:5A:B3	54 Mb/s	100/100 (-1)	2	None	None	Infrastructure
<input type="radio"/>	Yusing 4F	00:50:7F:CA:50:7C	300 Mb/s	47/100 (-71)	6	WPA-Personal	TKIP/AES	Infrastructure
<input type="radio"/>	dlink	14:D6:4D:E9:EC:42	54 Mb/s	42/100 (-73)	11	WPA-Personal	TKIP/AES	Infrastructure
<input type="radio"/>	4FALCON2	00:23:28:00:A0:B0	54 Mb/s	94/100 (-53)	11	OPEN/SHARED	WEP	Infrastructure
<input type="radio"/>	Yunsing 1F	78:44:76:D7:A7:E8	300 Mb/s	37/100 (-75)	11	WPA2-Personal	AES	Infrastructure

Select Rescan Close

De SSID en het BSSID zullen verschijnen

11n 3G USB Router

Status Easy Setup Advanced Language English

System Configuration

Connection Mode Cable/Dynamic IP (DHCP)

DHCP Mode

Hostname 11N_3G_USB_Router

Primary DNS Server Secondary DNS Server

USB Wireless adapter Configuration

SSID Frank AP BSSID(optional) 00:23:28:3B:5A:B3

Network Type Infrastructure Site Survey

Security Policy

Security Mode Disable

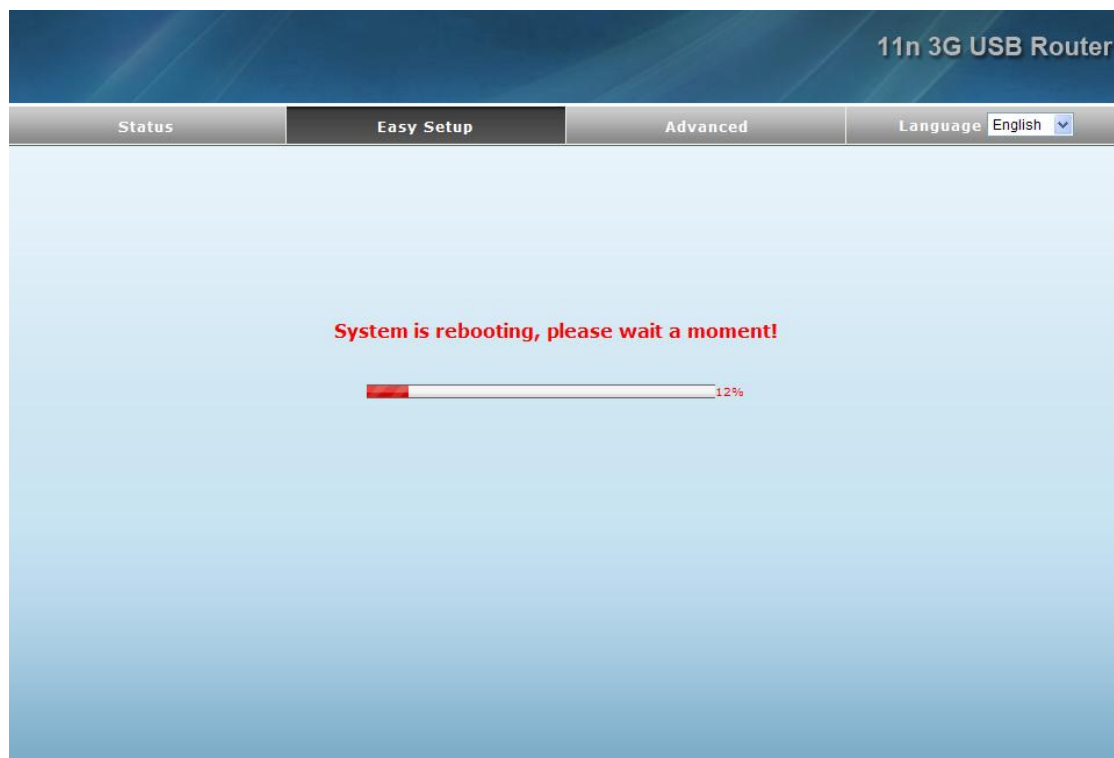
Next

Klik op **Next** en nu is het USB gedeelte gereed. Daarna starten we het configureren van het Multi Repeater gedeelte (lokaal uitzenden in de camper of boot middels een prive netwerk).

Voer het **SSID** in waaronder u gevonden wilt worden (**11N 3G Router_AP**, bijvoorbeeld) en selecteer een beveiligingsmethode indien gewenst.

The screenshot shows the configuration interface for a 11n 3G USB Router. The page title is "11n 3G USB Router". The navigation tabs are "Status", "Easy Setup", "Advanced", and "Language" (set to English). The current section is "Wireless Security and Encryption Settings". Below the title, there is a description: "The Wireless Security and Encryption Settings page allows you to make detailed security configurations to prevent unauthorized access and monitoring." Under the "Select" heading, the SSID is set to "11N 3G Router_AP" and the Security Mode is set to "Disable". Below this, the "Access Policy" section shows the Policy set to "Disable" and an empty field for "Add a station MAC". At the bottom of the section are "Previous" and "Done" buttons.

Klik op **Done** en wacht tot de TWE-2500 alles heeft opgeslagen en opnieuw gestart is.



Als het herstarten klaar is en het USB LED is aan betekent dit dat de setup gereed en toegepast is. De verbinding verschijnt daarna automatisch.

11n 3G USB Router

Status	Easy Setup	Advanced	Language English <input type="button" value="v"/>
Internet Configuration			
Connected Type	USB-WLAN(DHCP)	Connected Status	Connected
WAN IP Address	175.168.1.136	Subnet Mask	255.255.0.0
Default Gateway	175.168.1.254	Primary Domain Name Server	175.168.1.254
Secondary Domain Name Server		MAC Address	00:23:28:01:8B:B9
USB Wireless Adapter Information			
Network Mode	Infrastructure	Wifi Link Status	Ralink STA
Network Name (SSID)	Frank AP	Unique ID (BSSID)	00:23:28:3B:5A:B3
Link Quality	100%	Connection Speed	54 Mb/s
Signal Strength	-17 dBm	Wireless Mode	802.11bg
<input type="button" value="Change Profile"/>			
Security Settings			
Authentication	Disabled	Encryption	Disabled
LAN Configuration			
LAN IP Address	192.168.2.1	LAN Netmask	255.255.255.0
MAC Address	00:C0:CA:64:4B:90		
System Info			
Firmware Version	1.2.0.8N(Jul 6 2012)	System Time	Sat, 01 Jan 2011 00:15:37
Operation Mode	Router Mode		