

INSTRUKCJA KONFIGURACJI ROUTERA TPLINK WR841N W SIECI - **INTERNET CEBIT SP.J.**

1. Podłączenie

Do **niebieskiego** portu podłączamy **kabel z usługą Internet** (wchodzący do lokalu) do żółtych portów podłączamy komputery drukarki itd. Wszystkie urządzenia kablowe po stronie lokalu abonenta. Podłączamy zasilanie i klikamy przycisk ON/POWER obok wejścia kabla zasilającego (powinny zaświecić diody na obudowie).



2. Logowanie

Otwieramy przeglądarkę internetową w polu adresu strony wpisujemy 192.168.0.1 klikamy ENTER



W polu logowania wpisujemy Nazwa: admin Hasło: admin

TP-LINK Wireless N Router WR841N			
Hasło zostanie wysłane w postaci niezaszyfrowanej.			
Nazwa:			
Hasło:			
🗌 Pamiętaj to hasło w moim pęku kluczy			
	Anuluj Zaloguj się		

Zatwierdzamy klikając Zaloguj się

3. Konfiguracja

Po zalogowaniu wybieramy z lewej strony ${\bf Quick\ Setup}$ potwierdzamy klikając ${\bf Next}$

TP-LINK	300M Wireless N Router Model No. TL-WR841N / TL-WR841ND
Status Quick Setup WPS Network Wireless DHCP Forwardling Security Parental Control Advanced Routing Bandwidth Control IP & MAC Binding Dynamic DNS System Tools	Quick Setup Help With this guide, you can set the basic parameters to get a connection to the internet. Even if you are not familiar with this product, you can also choose to set what you want in the menu rather than to use this. Click the Next button to continue, or the Exit button to guit.

Wybieramy WAN Connection Type – PPPOE potwierdzamy klikając Next

TP-LIN	< <u> </u>	300M Wireless N Router Model No. TL-WR841N / TL-WR841ND
Status Cutek Setup WPS Network Wreless DHCP Forwarding Security Parental Control Aclease Control Advanced Routing Bandwith Control IP & MAC Binding Dynamic DNS System Tools	Quick Setup - WAN Connection Type Start >> WAN Connection Type >> Wireless >> Finish The Quick Setup is preparing to set up your connection type of WAN port. The Router will try to delect the interret connection type your ISP provides if you select the Auto-Detect option. Otherwise, you need to specify the connection type manually. Auto-Detect - Let the Router automatically detect the connection type your ISP provides. PPPOE - Usually for ADSL. Modem and you will need a PPPOE username and password from your ISP. Dynamic IP - Usually for Cable Modem and the router will automatically obtain an IP address from the DHCP se Static IP - This type of connection uses a permanent, fixed (static) IP address that your ISP assigned. Back Next	 WAN Connection Type Help The Quick Setup supports three popular types of connection. To make sure the connection type your ISP provides, please refer to the ISP. Auto Detect - If you don't know the connection type your ISP provides, use this option to allow the Quick Setup to search your Internet connection for servers and protocols and determine your ISP configuration. Make sure the cable is securely plugged into the WAN port before detection. The appropriate configuration page will be displayed when an active Internet service is successfully detected by the Router. PPPOE - If you have applied ADSL to realize Dia-typ service, you should choose this type. Under this condition, you should fill in both the User Name and Password that the ISP supplied. Dynamic IP - When the Router connects to a DHCP server, or the ISP supplies you with DHCP connection, please choose this bype. The Router will get the IP address anoutie IP type. Static IP - In this type, you should fill in the IP address, Subnet Mask, Default Galeway, and DNS IP address manually, which are specified by your ISP. Click the Next button to continue or the Back button to go back to the previous page.

Wpisujemy

User Name: login dostępny w umowie **§9** Password: hasło dostępne w umowie **§9** Confirm Password: powtarzamy hasło dostępne w umowie

UWAGA ! Duże małe litery mają znaczenie Login i Hasło przepisujemy dokładnie jak w umowie.

Potwierdzamy klikając Next

TP-LIN	<^	300M Wireless N Router Model No. TL-WR841N / TL-WR841ND	
0 1.1			
Status		PPDoE Hole	
Quick Setup			
WPS	Quick Setup - PPPoE	User Name and Password - Enter the User Name and	
Network		sensitive.	
Wireless		Click the Next button to continue, or the Back button to go back	
DHCP	Start >> WAN Connection Type >> Wireless >> Finish	to the previous page.	
Forwarding	User Name: username		
Security	Password: ••••••		
Parental Control	Confirm Password: ••••••		
Access Control			
Advanced Routing	Back Next		
Bandwidth Control			
IP & MAC Binding			
Dynamic DNS			
System Tools			

Konfiguracja WiFi (sieć bezprzewodowa)

- Wireless Network Name: zmieniamy na dowolną lub pozostawiamy bez zmian (nazwa sieci bezprzewodowej widzianej przez urządzenia komputery telefony itd.)
- **Region:** zmieniamy na **Poland**
- Mode: zmieniamy na 11bg mixed
- Channel: Auto
- Max Tx Rate: 54Mbps
- Wireless Security: WPA-PSK/WPA2-PSK PSK Password: zostawiamy lub zmieniamy na dowolne to będzie hasło do połączenia WiFi domyślne jest zapisane od spodu routera proponujemy pozostawienie bez zmian.

Potwierdzamy klikając Next

TP-LIN	K		300M Wireless N Router Model No. TL-WR841N / TL-WR841ND
	Start >> WAN Connection	on Type >> Wireless >> Finish	
Status Quick Setup	Wireless Radio:	Please use the WiFi switch on this device to enable/disable radio Enable	Wireless Help
WPS	Wireless Network Name:	TP-LINK_9C17BC (Also called the SSID)	 Wireless Radio - Enable or disable the wireless radio. Wireless Network Name - Enter a string of up to 32
Network	Region:	Poland +	characters. The same Name (SSID) must be assigned to
Wireless	Warning:	Ensure you select a correct country to conform local law.	set to be TP-LINK _xxxxx (xxxxxx indicates the last
DHCP		Incorrect settings may cause interference.	unique six characters of each Router's MAC address), which can ensure your wireless network security. But it
Forwarding			is recommended strongly that you change your networks
Security	Mode:	11bg mixed ‡	sensitive. For example, MYSSID is NOT the same as
Parental Control	Channel Width:	20MHz 🗘	MySsid. • Region - Select your region from the pull-down list. This
Access Control	Channel:	Auto 🗘	field specifies the region where the wireless function of the Bouter can be used. It may be illegal to use the
Advanced Routing			wireless function of the Router in a region other than
Bandwidth Control	Max Tx Rate:	54Mbps \$	one of those specified in this filed. If your country or region is not listed, please contact your local
IP & MAC Binding			government agency for assistance.
Dynamic DNS	Wireless Security:		the Router works on.
System Tools	0	Disable Security	 Channel Width - The bandwidth of the wireless channel. Channel - This field determines which operating frequency will be used. It is not necessary to change the
	•	WPA-PSK/WPA2-PSK	wireless channel unless you notice interference problems with another nearby access point if you select
	PSK Password:	83251849	auto, then the AP will select the best channel
	0	(You can enter ASCII characters between 8 and 63 or Hexadecimal characters between	 Max Tx Rate - You can limit the maximum tx rate of the Router through this field.
			You can select one of the following security options:
		Back Next	 Disable Security - The wireless security function can be enabled or disabled. If disabled, the wireless stations will be able to connect the Router without encryption. It

Kończymy konfiguracje dostępu do Internetu klikając Finish

TP-LINK [®]		300M Wireless N Router Model No. TL-WR841N / TL-WR841ND		
Status Critick Setup WPS Network Co Wireless DHCP Forwarding Security Parental Control Access Control Advanced Routing Bandwidth Control IP& MAC Binding Dynamic DNS System Tools	ilck Setup - Finish Ingratulations! This device is now connecting you to the Internet. For detail titings, please click other menus if necessary. Back Finish	Finish Help Click the Finish button to finish the Quick Setup. Click the Back button to return to the previous page.		

Internet po restarcie urządzenia powinien już działać 😊 jak działa nasze Gratulacje !!!

Teraz drobne pozostałe ustawienia.

Ustawienie czasu router klikamy **System Tools** – Time Settings Time zone: zmieniamy na (GMT +01:00)

TP-LIN	K°		300M Wireless N Router Model No. TL-WR841N / TL-WR841ND
Status			
WPS	Time Settings		Time Settings Help
Network			This page allows you to set the time manually or to configure
Wireless	Time zone:	(CMT+01:00) Berlin Stockholm Rome Bern Brussels	update the time from an NTP server via the Internet.
DHCP	Date:		Time Zone - Select your local time zone from this pull-down list.
Forwarding	Date.		To set time manually:
Security	Time:	16 27 30 (HH/MM/SS)	1. Select your local time zone.
Parental Control	NTP Server 1:	0.0.0.0 (Optional)	 Enter the Date in Month/Day/Year format.
Access Control	NTP Server 2:	0.0.0.0 (Optional)	 Enter the Time in Hour/Minute/Second format. Click Save.
Advanced Routing		Get GMT	For automatic time synchronization:
Bandwidth Control			1. Enter the address or domain of the NTP Server 1 or
IP & MAC Binding		Enable Daylight Saving	NTP Server 2. 2 Click the Get GMT button to get GMT from the Internet
Dynamic DNS	Start:	Mar ‡ 3rd ‡ Sun ‡ 2am ‡	
System Tools	End:	Nov \$ 2nd \$ Sun \$ 3am \$	i o set up daylight saving:
- Time Settings	Daylight Saving Status:	daylight saving is down.	 Select the Enable Daylight Saving checkbox to enable daylight saving function.
- Diagnostic			Select the correct Start time and End time of daylight saving range.
- Firmware Upgrade		Note: Click the "GET GMT" to update the time from the internet with the pre-defined server	3. Click Save.
- Factory Defaults		or entering the customized server (IP Address or Domain Name) in the above frames	Note:
- Backup & Restore			1. This setting will be used for some time-based functions
- Reboot			such as firewall functions. These time dependant functions will not work if time is not set. Therefore, it is

Zatwierdzamy klikając Save

Zmieniamy hasło logowania na router:

Klikamy System Tools – Password

Old User Name: **admin** Old Password: **admin**

New User Name: admin New Password: dowolne hasło które zapisujemy lub zapamiętujemy (bez znajomości tego hasła kolejne logowanie na router nie będzie możliwe) Confirm New Password: ponownie wpisujemy nowe hasło

Zatwierdzamy klikając Save

TP-LINK [®]		300M Wireless N Router Model No. TL-WR841N / TL-WR841ND
Status Quick Setup WPS Network Wireless DHCP Forwarding Security Parental Control Access Control Advanced Routing Bandwidth Control IP & MAC Binding Dynamic DNS System Tools - Time Settings - Diagnostic - Firmware Upgrade - Factory Defaults - Backup & Restore - Reboot - Pasword	Id password must not exceed 14 characters in length and must not include any spaces! Old User Name: New User Name: New Password: Save Clear All	Boold Windowski Nr. TL-WR841ND Model No. TL-WR841N1 / TL-WR841ND Password Help It is strongly recommended that you change the factory default user name and password of this device. All users who try to access this device's web-based utility will be prompted for this device's user name and password. Note: The new user name and password must not exceed 14 characters in length and must not include any spaces. Enter the new Password by/ce to confirm it. Click the Save button when finished. Click the Clear All button to clear all.
- System Log - Statistics		

Zmieniamy zasadę łączenia routera z siecią:

Klikamy Network – WAN

Zmieniamy Wan Connection Mode na Connect on Demand Zmieniamy Max Idle Time na 0

Zatwierdzamy klikając Save

TP-LIN	K		300M Wireless N Router Model No. TL-WR841N / TL-WR841ND
	WAN		
Status			
Quick Setup	WAN Connection Type:	PPPAE/Bussia PPPAE Detect	WAN Help
WPS	WAN Connection Type.		WAN Connection Type:
Network			If your ISP is running a DHCP server, select the Dynamic IP
- WAN	PPPoE Connection:		option.
- MAC Clone	User Name:		If your ISP provides a static or fixed IP Address, Subnet Mask, Gateway and DNS setting, select the Static IP option.
- LAN	Password:		If your ISP provides a PPPoF connection select PPPoF/Russia
Wireless	Confirm Password:		PPPoE option.
DHCP		Disabled Onemarks ID One Statis ID (Fast Dual Assess/Bussis DDDsE)	If your ISP provides BigPond Cable (or Heart Beat Signal) connection, please select BigPond Cable option.
Forwarding	Secondary Connection:	Disabled Upnamic IP (For Dual Access/Russia PPPoE)	If your ISP provides L2TP connection please select
Security			L2TP/Russia L2TP option.
Parental Control	Wan Connection Mode:	Connect on Demand	If your ISP provides PPTP connection, please select
Access Control		Max Idle Time: 0 minutes (0 means remain active at all times.)	PPTP/Russia PPTP option.
Advanced Routing		Connect Automatically	Note: If you don't know how to choose the appropriate
Bandwidth Control		Time-based Connecting	automatically search your Internet connection for servers and
IP & MAC Binding		Period of Time: from 0 : 0 (HH:MM) to 23 : 59 (HH:MM)	Internet service is successfully detected by the Router. This
Dynamic DNS		Connect Manually	report is for your reference only. To make sure the connection
System Tools		Max Idle Time: 1r minutes (0 means remain active at all times)	types of Internet connections that the Router can detect are as
			TOHOWS:
		Connect Disconnect Connected	 PPPoE/Russia PPPoE - Connections which use PPPoE that requires a user name and password. Dynamic IP - Connections which use dynamic IP
		Save Advanced	address assignment. • Static IP - Connections which use static IP address

Jeżeli wszystko działa życzymy miłego i szybkiego surfowania bez żadnych ograniczeń.

Dział Zarządzania Siecią ul. Chełmżyńska 13 04-247 Warszawa Tel:. 22-390-46-60 Fax:.22-390-46-52 admin@cebit.com.pl http://www.cebit.com.pl

