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## Quick Installation Guide

### Wireless N Access Point

REV 1.0.0

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- › български
- › Čeština
- › Eesti
- › Hrvatski
- › Latviešu
- › Lietuvių
- › Polski
- › Русский язык
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# Installation

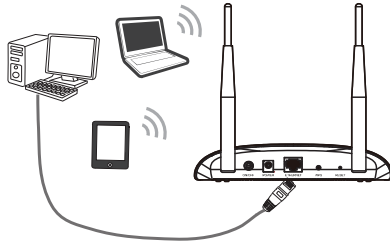
- Note**
1. The product model shown in this QIG for Wireless Access Point is "TL-WA901ND", as an example.
  2. Information for technical support can be found in the last page.

**1**

## Connecting the Device for Configuration

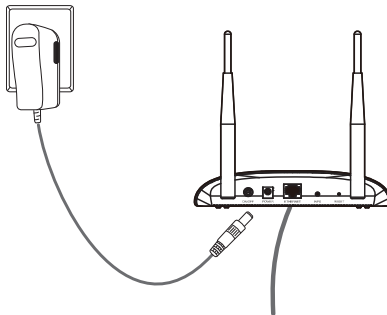
**1**

Connect to the Access Point with the Ethernet cable or via wireless. The default wireless network name (SSID) of the Access Point is TP-LINK\_AP\_XXXXXX. Please check the label at the bottom of the unit for more details.








**2**

Plug the provided power adapter into the power jack on the back of the Access Point, and the other end to a standard electrical wall socket. Then press the **ON/OFF** button to power on the device.





### 3 LED explanation:

LED	Status	Indication
	Off	Power off.
	On	Power on.
	Off	The device has a system error.
	On	The device is initialising.
	Flashing	The device is working properly.
	Off	There is no device linked to the corresponding port.
	On	There is a device linked to the corresponding port but no activity.
	Flashing	There is an active device linked to the corresponding port.
	Off	The Wireless function is disabled.
	Flashing	The Wireless function is enabled.
	Slow Flash	A wireless device is connecting to the network by WPS function. This process will last in the first 2 minutes.
	On	A wireless device has been successfully added to the network by WPS function.
	Quick Flash	A wireless device failed to be added to the network by WPS function.

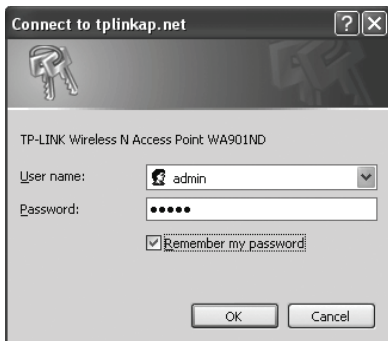
**Note** If the LEDs display abnormally, please check to see if all the cable connectors (power adaptor and Ethernet cable) are well connected to your device.

## 2

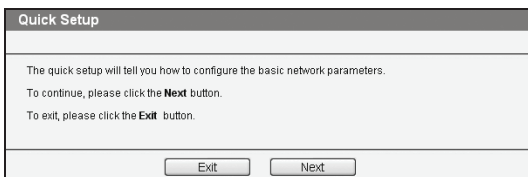
## Configuring the Device

**Note** Please make sure that your wired device's IP address is set as **Obtain an IP address automatically** before configuring the device.

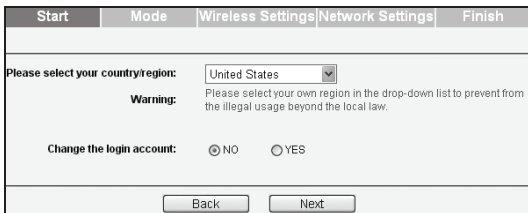
- 1 Open your web browser, type in <http://tplinkap.net> in the address bar and press **Enter**.
- 2 A dialog box will prompt you for the **User name** and **Password**. Enter the default values (both are **admin**) and click **OK**.



- 3 After successfully logging in, the Quick Setup page will display. Click **Next**.



- 4 Then you will see the Start page shown as below. Select your region and click **Next** to continue.



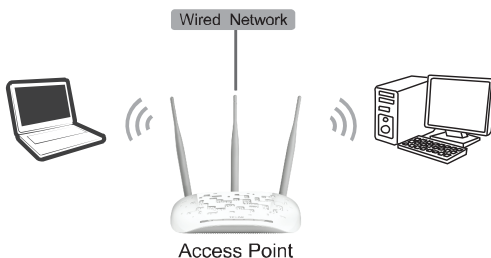
- 5 The Operation Mode page will appear then. The TL-WA901ND supports up to five operation modes. Please select the proper operation mode according to your needs and click **Next**.

Start	Mode	Wireless Settings/Network Settings	Finish
<p><b>Please select the proper operation mode according to your needs:</b></p> <p><input checked="" type="radio"/> <b>Access Point</b> - Transform your existing wired network to a wireless network.</p> <p><input type="radio"/> <b>Repeater(Range Extender)</b> - Extend your existing wireless coverage by relaying wireless signal.</p> <p><input type="radio"/> <b>Bridge with AP</b> - Combine two local networks via wireless connection.</p> <p><input type="radio"/> <b>Client</b> - Acting as a "Wireless Adapter" to connect your wired devices (e.g. Xbox/PS3) to a wireless network.</p> <p><input type="radio"/> <b>Multi-SSID</b> - Create multiple wireless networks to provide different security and VLAN groups.</p>			
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## a) Access Point Mode

### Introduction

In this mode, the product will act as a wireless central hub for your wireless LAN clients, giving a wireless extension for your current wired network.



### Settings

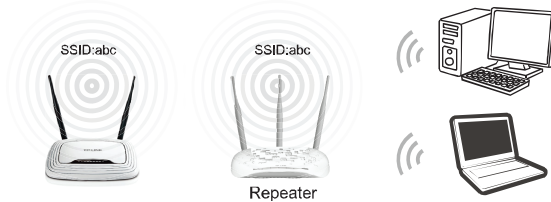
1. Create an easy-to-remember name for your wireless network.
2. Select **WPA-PSK/WPA2-PSK (Recommended)** mode and enter a wireless password below to prevent unauthorized access to your AP.
3. Click **Next**.

Start	Mode	Wireless Settings/Network Settings	Finish
<p><b>Access AP Mode Settings:</b></p> <p><b>Wireless Network Name(SSID):</b> <input type="text" value="TP-LINK_AP_37DA36"/> (also called SSID)</p> <p><b>Channel:</b> <input type="text" value="Auto"/> ▼</p> <p><b>Wireless Security Mode:</b> <input type="text" value="WPA-PSK/WPA2-PSK(Recomm)"/> ▼</p> <p><b>Wireless Password:</b> <input type="text"/></p> <p><small>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.</small></p>			
Back		Next	

## b) Repeater (Range Extender) Mode

### Introduction

In this mode, the product can extend the coverage of another wireless Access Point or Router.



### Settings

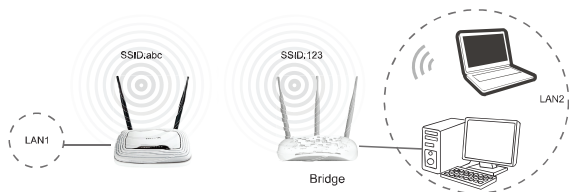
1. Select the repeater mode, **Universal Repeater** is recommended as for better compatibility. Click **Survey**.
2. The window displaying a list of available SSIDs will appear.
3. Find the SSID of the main Router/AP that you want to repeat, and then click **Connect** in the corresponding row.
4. You will then return to the previous page.
5. The security mode will be selected automatically, please confirm it and enter the password of your main Router/AP. Click **Next**.

Start	Mode	Wireless Settings	Network Settings	Finish
<b>Repeater(Range Extender) Mode Settings:</b>				
<b>Repeater Mode:</b>		<input checked="" type="radio"/> Universal Repeater <input type="radio"/> WDS Repeater		
		<input type="button" value="Survey"/>		
<small>You can click the Survey button to scan the network SSIDs, and then choose the target one to setup the connection.</small>				
<b>Main Router/AP Wireless Network Name(SSID):</b>		<input type="text"/>		
<b>MAC Address of Main Router/AP(SSID):</b>		<input type="text"/>		
<b>Wireless Security Mode:</b>		WPA-PSK/WPA2-PSK(Recom) <input type="button" value="v"/>		
<b>Wireless Password:</b>		<input type="text"/>		
<small>Please ensure that the wireless security mode and wireless password is the same as those for the main router/AP.</small>				
		<input type="button" value="Back"/> <input type="button" value="Next"/>		

## c) Bridge with AP mode

### Introduction

In this mode, the product can wirelessly connect two or more remote LANs together.



### Settings

1. Click **Survey**.
2. Find the SSID of the main Router/AP that you want to bridge, and then click **Connect** in the corresponding row. You will then return to the previous page.
3. The security mode will be selected automatically, please confirm it and enter the password that is the same as on the remote AP.
4. Create a name for the Local Wireless Network.
5. Click **Next**.

Start	Mode	Wireless Settings	Network Settings	Finish
<p><b>Bridge with AP Mode Settings:</b></p> <p style="text-align: right;"><input type="button" value="Survey"/></p> <p><small>You can click the Survey button to scan the network SSIDs, and then choose the target one to setup the connection.</small></p> <p><b>Main Router/AP Wireless Network Name(SSID):</b> <input type="text"/></p> <p><b>MAC Address of Main Router/AP(BSSID):</b> <input type="text"/></p> <p><b>Wireless Security Mode:</b> WPA-PSK/WPA2-PSK(Recom) <input type="button" value="v"/></p> <p><b>Wireless Password:</b> <input type="text"/></p> <p><small>Please ensure that the wireless security mode and wireless password is the same as those for the main route/AP.</small></p>				
<p><b>Local Wireless Setting:</b></p> <p><b>Local Wireless Network Name:</b> <input type="text" value="TP-LINK_AP_37DA36"/> (also called SSID)</p> <p><b>Wireless Security Mode:</b> No Security <input type="button" value="v"/></p> <p><small>If you choose No Security mode, the wireless stations will be able to connect the AP without encryption. It is recommended strongly that you choose one of following options to enable security.</small></p> <p style="text-align: center;"><input type="button" value="Back"/> <input type="button" value="Next"/></p>				

## d) Client Mode

### Introduction

In this mode, the product will act as a wireless adapter to connect your wired devices (e.g. IPTV Set-top-box, Smart TVs, Game Consoles, DVD and Blu-ray Players, etc.) to a wireless network.



### Settings

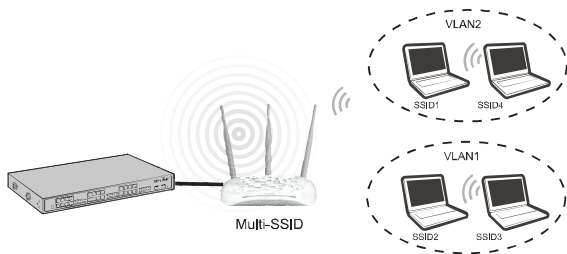
1. Click **Survey**.
2. Find the SSID of the Access Point/Router or WISP, and click **Connect** in the corresponding row. You will then return to the previous page.
3. The security mode will be selected automatically, please confirm it and enter the password that is the same as on the main Router/AP.
4. Click **Next**.

Start	Mode	Wireless Settings	Network Settings	Finish
<b>Client Mode Settings:</b>				
<input type="button" value="Survey"/>				
You can click the Survey button to scan the network SSIDs, and then choose the target one to setup the connection.				
<b>Main Router/AP Wireless Network Name(SSID):</b>		<input type="text"/>		
<b>MAC Address of Main Router/AP(BSSID):</b>		<input type="text"/>		
<b>Wireless Security Mode:</b>		WPA-PSK/WPA2-PSK(Recomi) <input type="button" value="v"/>		
<b>Wireless Password:</b>		<input type="text"/>		
Please ensure that the wireless security mode and wireless password is the same as those for the main router/AP.				
<input type="button" value="Back"/>		<input type="button" value="Next"/>		

## e) Multi-SSID Mode

### Introduction

In this mode, the product can be assigned up to four SSIDs to work with your VLAN.



## Settings

1. Select **ON** to enable VLAN function for this access point.
2. Configure the SSID and its corresponding VLAN ID. You can create up to 4 SSIDs and rename them.
3. Configure the wireless security for each SSID.
4. Click **Next**.

Start	Mode	Wireless Settings	Network Settings	Finish
<b>Multi-SSID Mode Settings:</b>				
Enable VLAN: <input type="radio"/> OFF <input checked="" type="radio"/> ON				
Channel: Auto				
SSID1:		TP-LINK_AP_37DA36	VLAN ID: 1	
Wireless Security Mode: WPA-PSK/WPA2-PSK(Recom)				
Wireless Password:				
<input type="checkbox"/>	SSID2:	TP-LINK_AP_37DA36_2	VLAN ID: 1	
<input type="checkbox"/>	SSID3:	TP-LINK_AP_37DA36_3	VLAN ID: 1	
<input type="checkbox"/>	SSID4:	TP-LINK_AP_37DA36_4	VLAN ID: 1	
<p>If you choose No Security mode, the wireless stations will be able to connect the AP without encryption. It is recommended strongly that you choose one of following options to enable security.</p>				
Back		Next		

**Note** For the configuration of VLAN, please refer to the User Guide on the Resource CD.

**6** The Network Setting page will appear then. It is recommended that you keep the default settings on this page. Click **Next**.

Start	Mode	Wireless Settings	Network Settings	Finish
<b>Type:</b> Smart IP(DHCP) ▼ <small>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.</small>				
<b>IP Address:</b> 192.168.0.254				
<b>Subnet Mask:</b> 255.255.255.0 ▼ <small>We recommend you configure this AP with the same IP subnet and subnet mask, but different IP address from your root AP/Router.</small>				
<b>DHCP Server:</b> <input checked="" type="radio"/> Disable <input type="radio"/> Enable				
<input type="button" value="Back"/> <input type="button" value="Next"/>				

**Note** For advanced configurations on this page, please refer to the User Guide on the Resource CD.

**7** After Network Settings, the Finish page will appear. Check your settings and click **Save** to save your settings on your desktop for future reference. Click the **Finish** button to finish the configuration of the Access Point.

**8** Wait until the device restarts successfully.



# Инсталация

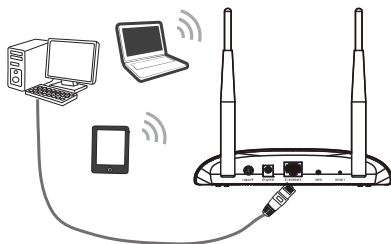
- Забележка**
1. Моделът, показан в това ръководство „TL-WR901ND“ е примерен.
  2. Информация за техническа поддръжка може да бъде намерена на последната страница.

**1**

## Свързване на устройството за конфигуриране

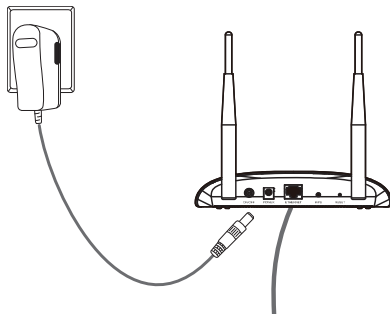
**1**

Свържете се към Безжичната Точка посредством мрежови кабел. Името по подразбиране на безжичната мрежа (SSID) на точката за достъп е TP-LINK\_AP\_XXXXXX. Моля проверете етикета на дъното на устройството за повече информация.








**2**

Включете кулпунга на захранващия адаптер към задната част на Безжичната точка, след което поставете адаптера в електрическия контакт. Натиснете **ВКЛ./ИЗКЛ.** Бутона за да захраните устройството.



### 3 Обяснение на светодиодната индикация:

LED	Статус	Индикация
	Изкл.	Изкл. Захранване.
	Вкл.	Вкл. Захранване.
	Изкл.	Устройството има системна грешка.
	Вкл.	Устройството се инициализира.
	Мига	Устройството работи нормално.
	Изкл.	Няма устройство включено към мрежовия порт.
	Вкл.	Има устройство включено към порта, но не е активно.
	Мига	Има активно устройство включено към мрежовия порт.
	Изкл.	Функцията за безжична връзка не е активна.
	Мига	Функцията за безжична връзка е активна.
	Бавно мига	Безжичното устройство се свързва в мрежата посредством WPS функция. Този процес завършва след около 2 минути.
	Вкл.	Безжичното устройство успешно е свързано в мрежата посредством WPS функция.
	Бързо мига	Безжичното устройство неуспешно е свързано в мрежата посредством WPS функция.

**Забележка** Ако липсва светодиодна индикация, моля проверете дали всички кабели (захранване е мрежа) са добре свързани.

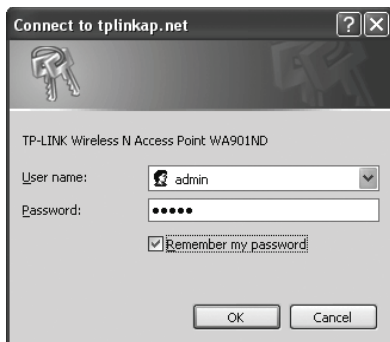
## 2

### Конфигуриране на устройството

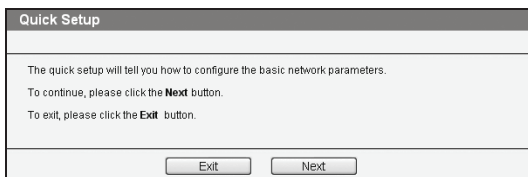
**Забележка** Моля уверете се, че вашият IP адрес на устройството с което се свързвате, за да конфигурирате, е в **режим на автоматично получаване на IP адреси**.

**1** Отворете вашия уеб браузър, напишете <http://tplinkap.net> в адресното поле и натиснете **Enter** (Потвърди).

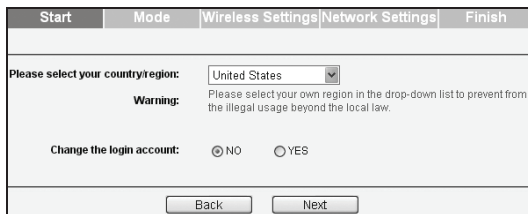
**2** Диалоговият прозорец ще ви изиска написване на **User name** (Потребителско име) и **Password** (Парола). Въведете стойностите по подразбиране (два пъти **admin**) и натиснете **OK**.



- 3 След успешно влизане, ще ви се появи страница за бърза настройка. Натиснете **Next** (Следващ).



- 4 След това ще видите Началната страница показана по-долу. Изберете вашият регион и натиснете **Next** (Следващ) за продължение.



- 5 След това ще се появи страница Работен режим. TL-WA901ND поддържа пет режима на работа. Моля изберете подходящият режим на работа, съобразно вашите нужди, и натиснете **Next** (Следващ).

Start	Mode	Wireless Settings	Network Settings	Finish
<p><b>Please select the proper operation mode according to your needs:</b></p> <p><input checked="" type="radio"/> <b>Access Point</b> - Transform your existing wired network to a wireless network.</p> <p><input type="radio"/> <b>Repeater(Range Extender)</b> - Extend your existing wireless coverage by relaying wireless signal.</p> <p><input type="radio"/> <b>Bridge with AP</b> - Combine two local networks via wireless connection.</p> <p><input type="radio"/> <b>Client</b> - Acting as a "Wireless Adapter" to connect your wired devices (e.g. Xbox/PS3) to a wireless network.</p> <p><input type="radio"/> <b>Multi-SSID</b> - Create multiple wireless networks to provide different security and VLAN groups.</p>				
Back		Next		

## а) Режим Безжична точка

### Въведение

В този режим продуктът ще бъде активиран като централна точка за вашите безжични LAN клиенти, давайки разширение на вашата текуща кабелна мрежа.



### Настройки

1. Въведете лесно за запомняне име на вашата безжична мрежа.
2. Изберете режим **WPA-PSK/WPA2-PSK (препоръчително)** и въведете парола за безжичен достъп, за да избегнете неоторизиран достъп до вашето устройство.
3. Натиснете **Next** (Следващ).

Start	Mode	Wireless Settings	Network Settings	Finish
<p><b>Access AP Mode Settings:</b></p> <p><b>Wireless Network Name(SSID):</b> <input type="text" value="TP-LINK_AP_37DA36"/> (also called SSID)</p> <p><b>Channel:</b> <input type="text" value="Auto"/></p> <p><b>Wireless Security Mode:</b> <input type="text" value="WPA-PSK/WPA2-PSK(Recom)"/></p> <p><b>Wireless Password:</b> <input type="text"/></p> <p><small>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.</small></p> <p><input type="button" value="Back"/> <input type="button" value="Next"/></p>				

## б) Режим Повторител (Разширител)

### Въведение

В този режим продуктът може да разшири обхвата на друга безжична точка или рутер.



### Настройки

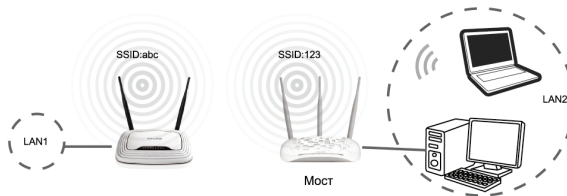
1. Изберете режим на повторител, **Универсален Повторител** се препоръчва за по-добра съвместимост. Наснете **Survey** (Обзор).
2. Прозорецът показва списък от налични SSID имена.
3. Намерете SSID на главния Рутер/БТ която искате да повторите, след което наснете **Connect** (Свързване).
4. След това ще се върнете на предишната страница .
5. Режимът за защита ще се избере автоматично, моля потвърдете и въведете паролата на вашия главен Рутер/БТ. Натиснете **Next** (Следващ).

Start	Mode	Wireless Settings	Network Settings	Finish
<b>Repeater(Range Extender) Mode Settings:</b>				
<p><b>Repeater Mode:</b>    <input checked="" type="radio"/> Universal Repeater    <input type="radio"/> WDS Repeater</p> <p style="text-align: center;"><input type="button" value="Survey"/></p> <p><small>You can click the Survey button to scan the network SSIDs, and then choose the target one to setup the connection.</small></p>				
<b>Main Router AP Wireless Network Name(SSID):</b> <input type="text"/>				
<b>MAC Address of Main Router AP(BSSID):</b> <input type="text"/>				
<b>Wireless Security Mode:</b> <input type="text"/> WPA-PSK/WPA2-PSK(Recom) ▾				
<b>Wireless Password:</b> <input type="text"/>				
<small>Please ensure that the wireless security mode and wireless password is the same as those for the main router/AP.</small>				
<input type="button" value="Back"/> <input type="button" value="Next"/>				

### с) Режим Мост с Безжична точка

#### Въведение

В този режим продуктът може безжично да свърже две или повече мрежи заедно.



#### Настройки

1. Натиснете **Survey** (Обзор).
2. Намерете SSID името на вашия главен Рутер/БТ който искате да свържете в мост, след което натиснете **Connect** (Свързване). Ще се върнете след това на предишната страница.
3. Режимът за защита ще се избере автоматично, моля потвърдете и въведете паролата на вашия главен Рутер/БТ.
4. Въведете име на вашата локална безжична мрежа.
5. Натиснете **Next** (Следващ).

Start	Mode	Wireless Settings	Network Settings	Finish
<p><b>Bridge with AP Mode Settings:</b></p> <p style="text-align: center;"><input type="button" value="Survey"/></p> <p>You can click the Survey button to scan the network SSIDs, and then choose the target one to setup the connection.</p> <p><b>Main Router AP Wireless Network Name(SSID):</b> <input type="text"/></p> <p><b>MAC Address of Main Router AP(BSSID):</b> <input type="text"/></p> <p><b>Wireless Security Mode:</b> WPA-PSK/WPA2-PSK(Recommended) <input type="button" value="v"/></p> <p><b>Wireless Password:</b> <input type="text"/></p> <p>Please ensure that the wireless security mode and wireless password is the same as those for the main route/AP.</p>				
<p><b>Local Wireless Setting:</b></p> <p><b>Local Wireless Network Name:</b> <input type="text" value="TP-LINK_AP_37DA36"/> (also called SSID)</p> <p><b>Wireless Security Mode:</b> No Security <input type="button" value="v"/></p> <p>If you choose No Security mode, the wireless stations will be able to connect the AP without encryption. It is recommended strongly that you choose one of following options to enable security.</p>				
<input type="button" value="Back"/> <input type="button" value="Next"/>				

#### d) Режим Клиент

##### Въведение

В този режим продуктът ще се активира като безжичен адаптер за да свърже вашите устройства в мрежата (напр. IPTV сет-топ-бокс, Смарт TV, Конзоли за игри, DVD и Blu-ray устройства) към безжичната мрежа.



##### Настройки

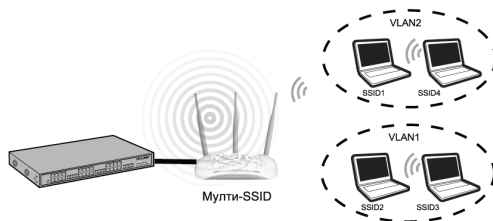
1. Натиснете **Survey** (Обзор).
2. Наметете SSID името на БТ/Рутер или WISP, и натиснете Свързване. Ще се върнете след това на предишната страница.
3. Режимът за защита ще се избере автоматично, моля потвърдете и въведете паролата на вашия главен Рутер/БТ.
4. Натиснете **Next** (Следващ).

Start	Mode	Wireless Settings	Network Settings	Finish
<p><b>Client Mode Settings:</b></p> <p style="text-align: right;"><input type="button" value="Survey"/></p> <p>You can click the Survey button to scan the network SSIDs, and then choose the target one to setup the connection.</p> <p><b>Main Router/AP Wireless Network Name(SSID):</b> <input type="text"/></p> <p><b>MAC Address of Main Router/AP(BSSID):</b> <input type="text"/></p> <p><b>Wireless Security Mode:</b> WPA-PSK/WPA2-PSK(Recom) <input type="button" value="v"/></p> <p><b>Wireless Password:</b> <input type="text"/></p> <p>Please ensure that the wireless security mode and wireless password is the same as those for the main router/AP.</p> <p style="text-align: center;"><input type="button" value="Back"/> <input type="button" value="Next"/></p>				

## е) Мулти-SSID Режим

### Въведение

В този режим продуктът може да бъде свързан към четири SSID имена, за работи с вашата VLAN мрежа.



### Настройки

1. Изберете **ON** (Вкл.) за да активирате VLAN функцията на вашата безжична точка.
2. Конфигурирайте SSID името и кореспондиращият VLAN ID. Може да откривате до 4 SSID имена и след това да ги променят.
3. Конфигурирайте сигурността на безжичната връзка за всяко SSID име.
4. Натиснете **Next** (Следващ).



Start	Mode	Wireless Settings	Network Settings	Finish
Multi-SSID Mode Settings:				
Enable VLAN: <input type="radio"/> OFF <input checked="" type="radio"/> ON				
Channel: Auto				
SSID1: TP-LINK_AP_37DA36 VLAN ID: 1				
Wireless Security Mode: WPA-PSK/WPA2-PSK(Recomr)				
Wireless Password: <input type="text"/>				
<input type="checkbox"/> SSID2: TP-LINK_AP_37DA36_2 VLAN ID: 1				
<input type="checkbox"/> SSID3: TP-LINK_AP_37DA36_3 VLAN ID: 1				
<input type="checkbox"/> SSID4: TP-LINK_AP_37DA36_4 VLAN ID: 1				
<small>If you choose No Security mode, the wireless stations will be able to connect the AP without encryption. It is recommended strongly that you choose one of following options to enable security.</small>				
<input type="button" value="Back"/> <input type="button" value="Next"/>				

**Забележка** За конфигурацията на VLAN, моля обърнете се към Ръководството за работа записано на придружаващото CD.

**6** Страница за настройки на мрежата ще се появи след това. Препоръчително е да запазите настройките по подразбиране на тази страница. Натиснете **Next** (Следващ).

Start	Mode	Wireless Settings	Network Settings	Finish
Type: Smart IP(DHCP)				
<small>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).</small>				
IP Address: 192.168.0.254				
Subnet Mask: 255.255.255.0				
<small>We recommend you configure this AP with the same IP subnet and subnet mask, but different IP address from your root AP/Router.</small>				
DHCP Server: <input checked="" type="radio"/> Disable <input type="radio"/> Enable				
<input type="button" value="Back"/> <input type="button" value="Next"/>				

**Забележка** За по-подробна конфигурация на тази страница, моля обърнете се към Ръководството за работа записано на придружаващото CD.

**7** След настройка на мрежата, ще се появи завършващата страница. Проверете вашите настройки и натиснете Запис(Save), за да запазите вашите настройки за бъдеща употреба. Натиснете бутона **Finish** (Завършване), за да завършите конфигурацията на безжичната точка.

**8** Изчакайте докато устройството се рестартира успешно.



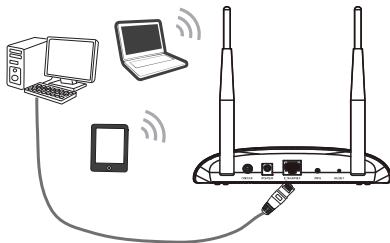
# Instalaci

- Poznámka**
1. Model produktu zobrazený v této příručce je „TL-WA901ND“ a slouží jako příklad.
  2. Informace o technické podpoře jsou na poslední straně.

**1**

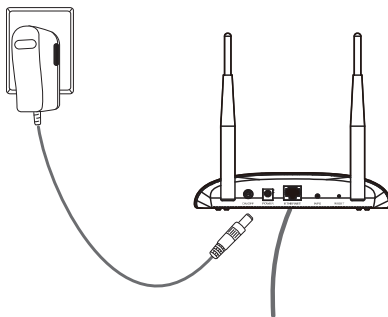
## Zapojení zařízení pro konfiguraci

- 1** Připojte přístupový bod prostřednictvím kabelu Ethernet nebo bezdrátově. Výchozí název bezdrátové sítě (SSID) přístupového bodu je TP-LINK\_AP\_XXXXXX. Podrobnější informace najdete na štítku na spodní části zařízení.



**2**

- Zapojte přiložený napájecí adaptér do konektoru napájení na zadní straně přístupového bodu a jeho druhý konec do standardní elektrické zásuvky. Tlačítkem **ON/OFF** (ZAPNOUT/VYPNOUT) zapnete zařízení.



## 3

## Kontrolka LED:

LED	Stav	Ukazatel
	Nesvítí	Vypnuto.
	Svítí	Zapnuto.
	Nesvítí	Došlo k systémové chybě zařízení.
	Svítí	Zařízení se zapíná.
	Bliká	Zařízení funguje správně.
	Nesvítí	Žádné zařízení není připojeno k příslušnému portu.
	Svítí	Zařízení je připojeno k příslušnému portu, ale nevykazuje žádnou aktivitu.
	Bliká	Zařízení je připojeno k příslušnému portu a vykazuje aktivitu.
	Nesvítí	Bezdrátová funkce je vypnutá.
	Flashing	Bezdrátová funkce je zapnutá.
	Pomalou bliká	Bezdrátové zařízení se připojuje k síti prostřednictvím funkce WPS. Tento proces bude poprvé trvat 2 minuty.
	Svítí	Bezdrátové zařízení bylo úspěšně přidáno do sítě prostřednictvím funkce WPS.
	Rychle bliká	Bezdrátové zařízení se nepodařilo přidat do sítě prostřednictvím funkce WPS.

## Poznámka

Pokud kontrolky LED nesvítí obvyklým způsobem, zkontrolujte správnost připojení všech kabelových konektorů (napájecí adaptér a ethernetový kabel) k vašemu zařízení.

## 2

## Konfigurace zařízení

## Poznámka

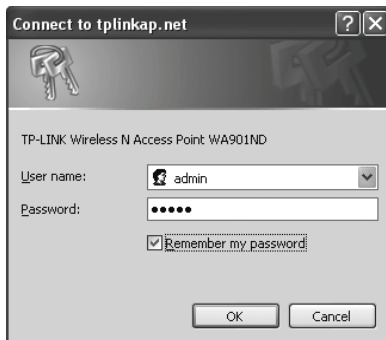
Než začnete konfigurovat zařízení, ujistěte, že IP adresa vašeho kabelového zařízení je nastavena následovně **Získat adresu IP ze serveru DHCP automaticky**.

## 1

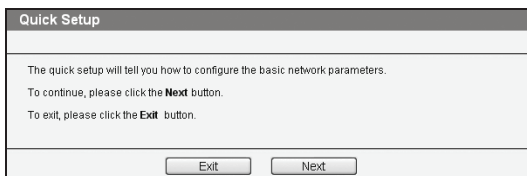
Spusťte webový prohlížeč, do adresního řádku zadejte adresu **http://tplinkap.net** a stiskněte klávesu **Enter**.

## 2

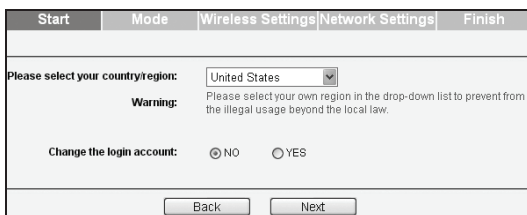
Zobrazí se dialogové okno vyžadující **User name** (uživatelské jméno) a **Password** (heslo). Zadejte výchozí hodnoty (uživ. jméno a heslo jsou **admin**) a klikněte na **OK**.



- 3 Po úspěšném přihlášení se zobrazí stránka rychlého nastavení. Klikněte na tlačítko **Next** (Další).



- 4 Poté se zobrazí Úvodní stránka, jak je znázorněno níže. Vyberte svou oblast a pokračujte kliknutím na tlačítko **Next** (Další).



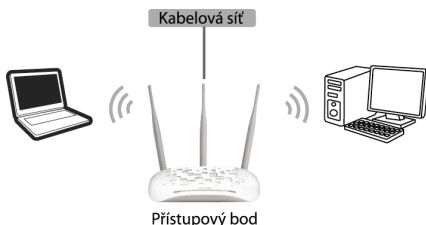
- 5 Poté se zobrazí stránka Provozní režim. TL-WA901ND podporuje až pět provozních režimů. Vyberte vhodný provozní režim a klikněte na **Next** (Další).

Start	Mode	Wireless Settings	Network Settings	Finish
<p><b>Please select the proper operation mode according to your needs:</b></p> <p><input checked="" type="radio"/> <b>Access Point</b> - Transform your existing wired network to a wireless network.</p> <p><input type="radio"/> <b>Repeater (Range Extender)</b> - Extend your existing wireless coverage by relaying wireless signal.</p> <p><input type="radio"/> <b>Bridge with AP</b> - Combine two local networks via wireless connection.</p> <p><input type="radio"/> <b>Client</b> - Acting as a "Wireless Adapter" to connect your wired devices (e.g. Xbox/PS3) to a wireless network.</p> <p><input type="radio"/> <b>Multi-SSID</b> - Create multiple wireless networks to provide different security and VLAN groups.</p>				
<p style="text-align: center;"> <input type="button" value="Back"/> <input type="button" value="Next"/> </p>				

## a) Režim Přístupový bod

### Úvod

V tomto režimu se zařízení chová jako bezdrátový centrální rozbočovač pro vaše klienty bezdrátové sítě LAN, čímž bezdrátově rozšiřuje vaši drátovou síť.



### Nastavení

1. Vytvořte snadno zapamatovatelný název vaší bezdrátové sítě.
2. Vyberte **WPA-PSK/WPA2-PSK (Doporučeno)** a zadejte heslo bezdrátové sítě, abyste zabránili neoprávněnému přístupu k vašemu přístupovému bodu.
3. Klikněte na tlačítko **Next** (Další).

Start	Mode	Wireless Settings	Network Settings	Finish
<p><b>Access AP Mode Settings:</b></p> <p><b>Wireless Network Name(SSID):</b> <input type="text" value="TP-LINK_AP_37DA36"/> (also called SSID)</p> <p><b>Channel:</b> <input type="text" value="Auto"/></p> <p><b>Wireless Security Mode:</b> <input type="text" value="WPA-PSK/WPA2-PSK(Recom)"/></p> <p><b>Wireless Password:</b> <input type="text"/></p> <p><small>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.</small></p>				
<p style="text-align: center;"> <input type="button" value="Back"/> <input type="button" value="Next"/> </p>				

## b) Režim Opakovač (Rozšiřovač rozsahu)

### Úvod

V tomto režimu může zařízení rozšiřovat pokrytí jiného bezdrátového přístupového bodu nebo směrovače.



### Nastavení

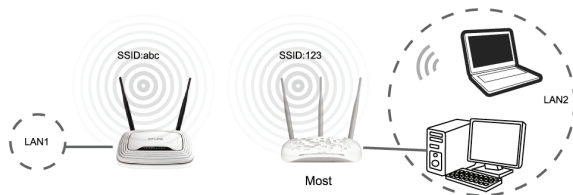
1. Vyberte režim opakovače, pro lepší kompatibilitu doporučujeme režim univerzálního opakovače. Klikněte na Survey (Prozkoumat).
2. Zobrazí se okno se seznamem dostupných identifikátorů SSID.
3. Najděte identifikátor SSID hlavního směrovače / přístupového bodu, který chcete zesílit, a klikněte na **Connect** (Připojit) v odpovídajícím řádku.
4. Potom se vrátíte na předchozí stránku.
5. Režim zabezpečení bude vybrán automaticky. Potvrďte jej a zadejte heslo svého hlavního směrovače / přístupového bodu. Klikněte na tlačítko **Next** (Další).

Start	Mode	Wireless Settings	Network Settings	Finish
<b>Repeater(Range Extender) Mode Settings:</b>				
<b>Repeater Mode:</b> <input checked="" type="radio"/> Universal Repeater <input type="radio"/> WDS Repeater				
<input type="button" value="Survey"/>				
<small>You can click the Survey button to scan the network SSIDs, and then choose the target one to setup the connection.</small>				
<b>Main Router/AP Wireless Network Name(SSID):</b> <input type="text"/>				
<b>MAC Address of Main Router/AP(SSID):</b> <input type="text"/>				
<b>Wireless Security Mode:</b> WPA-PSK/WPA2-PSK(Recommended)				
<b>Wireless Password:</b> <input type="text"/>				
<small>Please ensure that the wireless security mode and wireless password is the same as those for the main router/AP.</small>				
<input type="button" value="Back"/> <input type="button" value="Next"/>				

## c) Režim Přemostění s AP

### Úvod

V tomto režimu může zařízení bezdrátově propojit dvě nebo více vzdálených sítí LAN dohromady.



## Nastavení

1. Klikněte na **Survey** (Prozkoumat).
2. Najděte identifikátor SSID hlavního směrovače / přístupového bodu, který chcete přemostit, a klikněte na **Connect** (Připojit) v odpovídajícím řádku. Potom se vrátíte na předchozí stránku.
3. Režim zabezpečení bude vybrán automaticky. Potvrďte jej a zadejte heslo, které je stejné jako pro váš vzdálený přístupový bod.
4. Vytvořte název místní bezdrátové sítě.
5. Klikněte na tlačítko **Next** (Další).

Start	Mode	Wireless Settings	Network Settings	Finish
<b>Bridge with AP Mode Settings:</b>				
<input type="button" value="Survey"/>				
<small>You can click the Survey button to scan the network SSIDs, and then choose the target one to setup the connection.</small>				
<b>Main Router /AP Wireless Network Name(SSID):</b>	<input type="text"/>			
<b>MAC Address of Main Router /AP(BSSID):</b>	<input type="text"/>			
<b>Wireless Security Mode:</b>	WPA-PSK/WPA2-PSK(Recommended)			
<b>Wireless Password:</b>	<input type="text"/>			
<small>Please ensure that the wireless security mode and wireless password is the same as those for the main route/AP.</small>				
<b>Local Wireless Setting:</b>				
<b>Local Wireless Network Name:</b>	<input type="text" value="TP-LINK_AP_37DA36"/>			(also called SSID)
<b>Wireless Security Mode:</b>	No Security			
<small>If you choose No Security mode, the wireless stations will be able to connect the AP without encryption. It is recommended strongly that you choose one of following options to enable security.</small>				
<input type="button" value="Back"/> <input type="button" value="Next"/>				

## d) Režim Klient

### Úvod

V tomto režimu bude zařízení fungovat jako bezdrátový adaptér pro připojení vašich kabelových zařízení (např. set-top-boxu IPTV, chytrého televizoru, herní konzole, DVD a Blu-ray přehrávače atd.) k bezdrátové síti.



### Nastavení

1. Klikněte na **Survey** (Prozkoumat).
2. Najděte identifikátor SSID přístupového bodu / směrovače nebo WISP a klikněte v odpovídajícím řádku na tlačítko Connect (Připojit). Vraťte se poté na předchozí stránku.
3. Režim zabezpečení bude vybrán automaticky. Potvrďte jej a zadejte heslo, které je stejné jako pro hlavní směrovač / přístupový bod.
4. Klikněte na tlačítko **Next** (Další).

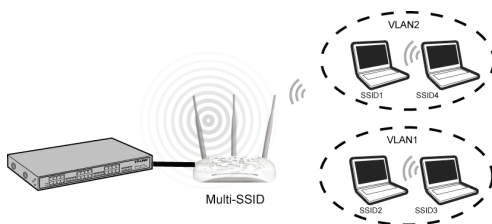
Start	Mode	Wireless Settings	Network Settings	Finish
<b>Client Mode Settings:</b>				
		<input type="button" value="Survey"/>		
		<small>You can click the Survey button to scan the network SSIDs, and then choose the target one to setup the connection.</small>		
<b>Main Router/AP Wireless Network Name(SSID):</b>		<input type="text"/>		
<b>MAC Address of Main Router AP(ESSID):</b>		<input type="text"/>		
<b>Wireless Security Mode:</b>		<input type="text" value="WPA-PSK/WPA2-PSK(Recom)"/> ▾		
<b>Wireless Password:</b>		<input type="text"/>		
		<small>Please ensure that the wireless security mode and wireless password is the same as those for the main router/AP.</small>		
		<input type="button" value="Back"/> <input type="button" value="Next"/>		

## e) Režim Multi-SSID

### Úvod

V tomto režimu je možné přiřadit k zařízení až čtyři identifikátory SSID pro práci s VLAN.





## Nastavení

1. Vyberte **ON** (ZAPNOUT) a zapněte funkci VLAN u tohoto přístupového bodu.
2. Nakonfigurujte identifikátor SSID a jeho příslušné ID VLAN. Můžete vytvořit až 4 identifikátory SSID a přejmenovat je zde.
3. Nakonfigurujte zabezpečení bezdrátové sítě pro každý identifikátor SSID.
4. Klikněte na tlačítko **Next** (Další).

Start	Mode	Wireless Settings	Network Settings	Finish
<b>Multi-SSID Mode Settings:</b>				
Enable VLAN:		<input type="radio"/> OFF <input checked="" type="radio"/> ON		
Channel:		Auto		
SSID1:		TP-LINK_AP_37DA36	VLAN ID: 1	
Wireless Security Mode:		WPA-PSK/WPA2-PSK(Recom)		
Wireless Password:				
<input checked="" type="checkbox"/>	SSID2:	TP-LINK_AP_37DA36_2	VLAN ID: 1	
<input type="checkbox"/>	SSID3:	TP-LINK_AP_37DA36_3	VLAN ID: 1	
<input type="checkbox"/>	SSID4:	TP-LINK_AP_37DA36_4	VLAN ID: 1	
<small>If you choose No Security mode, the wireless stations will be able to connect the AP without encryption. It is recommended strongly that you choose one of following options to enable security.</small>				
		<input type="button" value="Back"/> <input type="button" value="Next"/>		

**Poznámka** Podrobnější informace o konfiguraci VLAN najdete v uživatelské příručce na zdrojovém disku CD.

- 6 Poté se zobrazí stránka Nastavení sítě. Doporučujeme ponechat výchozí nastavení na této stránce. Klikněte na tlačítko **Next** (Další).

Start	Mode	Wireless Settings	Network Settings	Finish
<p><b>Type:</b> Smart IP(DHCP) ▼</p> <p><small>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.</small></p> <p><b>IP Address:</b> 192.168.0.254</p> <p><b>Subnet Mask:</b> 255.255.255.0 ▼</p> <p><small>We recommend you configure this AP with the same IP subnet and subnet mask, but different IP address from your root AP/Router.</small></p> <p><b>DHCP Server:</b> <input checked="" type="radio"/> Disable <input type="radio"/> Enable</p> <p style="text-align: center;"> <input type="button" value="Back"/> <input type="button" value="Next"/> </p>				

**Poznámka** Informace o pokročilejších konfiguracích na této stránce najdete v uživatelské příručce na zdrojovém disku CD.

- 7 Po nastavení sítě se zobrazí stránka Dokončit. Zkontrolujte své nastavení a kliknutím na tlačítko Uložit je uložíte na plochu pro budoucí použití. Kliknutím na tlačítko Dokončit dokončíte konfiguraci přístupového bodu.
- 8 Počkejte, dokud úspěšně neproběhne restart zařízení.

# Paigaldamine

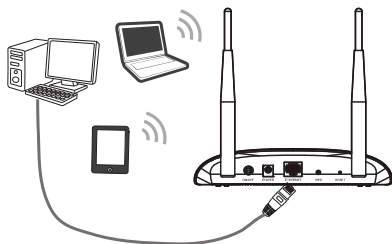
## Märkus

1. Selles kiirpaigaldusjuhises on näidised kasutatud toodet "TL-WA901ND".
2. Informatsiooni tehnilise toe kohta leiate Te kõige viimaselt lehelt.

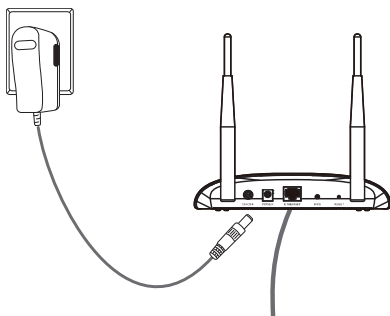
## 1

### Seadme ühendamine konfigureerimiseks






- 1 Ühendage juurdepääsupunkt Etherneti kaabliga või juhtmeta. Juurdepääsupunkti vaikimisi juhtmeta võrgu nimi (SSID) on LINK\_AP\_XXXXXX. Lisateavet vt sildilt seadme põhjal.



- 2 Pange komplekti kuuluva vooluadapteri üks ots juurdepääsupunkti tagaküljel olevasse toitepesasse ja teine ots tavalisse seinakontakti. Seadme sisse lülitamiseks vajutage nupule **ON/OFF** (SISSE/VÄLJA).



### 3 LED-lampide selgitus:

LED	Olek	Tähendus
	Väljas	Toide väljas.
	Sees	Toide sees.
	Väljas	Seadmes on süsteemi viga.
	Sees	Seade lähtestub.
	Vilkuv lamp	Seade töötab nõuetekohaselt.
	Väljas	Vastavasse porti ei ole ühendatud ühtegi seadet.
	Sees	Vastavasse porti on seade ühendatud, kuid tegevus puudub.
	Vilkuv lamp	Vastavasse porti on ühendatud aktiivne seade.
	Väljas	Juhtmeta funktsioon on deaktiveeritud.
	Vilkuv lamp	Juhtmeta funktsioon on aktiveeritud.
	Aeglaselt vilkuv lamp	Juhtmeta seade ühendub võrku WPS funktsiooni abil. See protsess kestab esimesed 2 minutit.
	Sees	WPS funktsioon lisas juhtmeta seadme edukalt võrku.
	Kiirelt vilkuv lamp	WPS funktsioonil ei õnnestunud juhtmeta seadet võrku lisada.

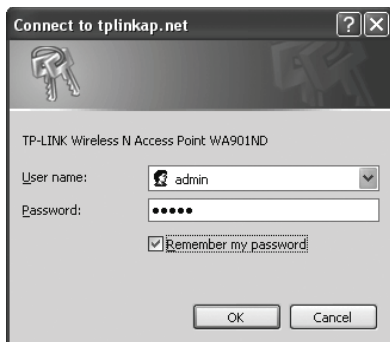
**Märkus** Kui LED-lambid ei põle nõuetekohaselt, kontrollige, kas kõik kaablipistikud (toiteadapter ja Etherneti kaabel) on seadmega korralikult ühendatud.

## 2

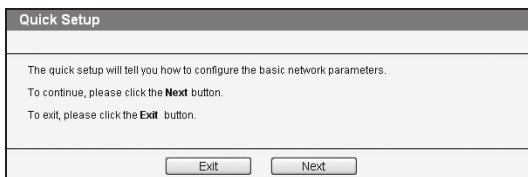
### Seadme konfigureerimine

**Märkus** Enne seadme konfigureerimist kontrollige, kas teie juhtmeta seadme IP-aadress on määratletud kui **Hangi IP-aadress automaatselt**.

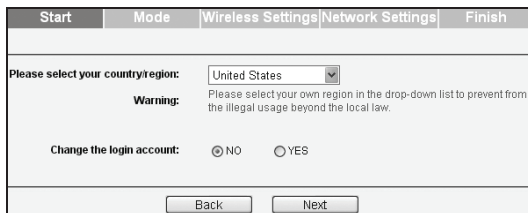
- 1** Avage oma veebisirviija, kirjutage aadressiribale <http://tplinkap.net> ja vajutage **Enter** (Sisesta).
- 2** Ekraanile kuvatakse dialoogikast **User name** (Kasutajanimi) ja **Password** (Salasõna). Sisestage vaikimisi väärtused (mõlemad on **admin**) ja klõpsake **OK**.



- 3 Pärast edukat sisselogimist kuvatakse ekraanile kiirpaigaldusjuhise leht. Klõpsake **Next** (Järgmine).



- 4 Seejärel näete allpool kujutatud avalehte. Jätkamiseks valige oma piirkond ja klõpsake **Next** (Järgmine).



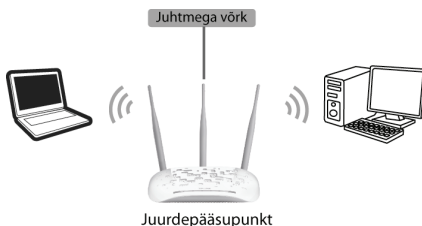
- 5 Seejärel kuvatakse ekraanile talitusrežiimi leht. TL-WA801ND toetab kuni viite talitusrežiimi. Valige enda vajadustele vastav töörežiim ja klõpsake **Next** (Järgmine).

Start	Mode	Wireless Settings	Network Settings	Finish
<p><b>Please select the proper operation mode according to your needs:</b></p> <p><input checked="" type="radio"/> <b>Access Point</b> - Transform your existing wired network to a wireless network.</p> <p><input type="radio"/> <b>Repeater(Range Extender)</b> - Extend your existing wireless coverage by relaying wireless signal.</p> <p><input type="radio"/> <b>Bridge with AP</b> - Combine two local networks via wireless connection.</p> <p><input type="radio"/> <b>Client</b> - Acting as a "Wireless Adapter" to connect your wired devices (e.g. Xbox/PS3) to a wireless network.</p> <p><input type="radio"/> <b>Multi-SSID</b> - Create multiple wireless networks to provide different security and VLAN groups.</p>				
Back		Next		

## a) Juurdepääsupunkti režiim

### Sissejuhatus

Selles režiimis toimib toode teie juhtmeta LAN-klientide jaoks nagu juhtmeta jaotur, mis tagab praegusele juhtmega võrgule juhtmeta pikenduse.



### Seadistused

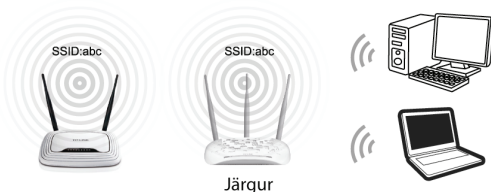
1. Siin saate määrata oma juhtmeta võrgule hästi meeldejäätava nime.
2. Valige WPA-PSK/WPA2-PSK (soovitatud) režiim ja sisestage alljärgnevalt juhtmeta salasõna, mis hoiab ära volituseta juurdepääsu teie juurdepääsupunktile.
3. Klõpsake **Next** (Järgmine).

Start	Mode	Wireless Settings	Network Settings	Finish
<p><b>Access AP Mode Settings:</b></p> <p><b>Wireless Network Name(SSID):</b> <input type="text" value="TP-LINK_AP_37DA36"/> (also called SSID)</p> <p><b>Channel:</b> <input type="text" value="Auto"/></p> <p><b>Wireless Security Mode:</b> <input type="text" value="WPA-PSK/WPA2-PSK(Recom)"/></p> <p><b>Wireless Password:</b> <input type="text"/></p> <p><small>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.</small></p>				
Back		Next		

## b) Järguri (kauguse pikendaja) režiim

### Sissejuhatus

Selles režiimis pikendab see toode teise juhtmeta juurdepääsupunkti või ruuteri leviala.



### Seadistused

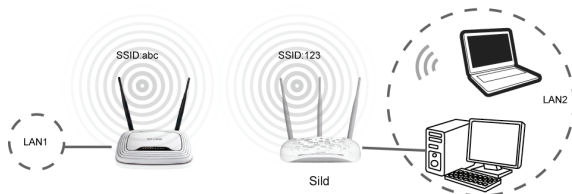
1. Valige järguri režiim. Soovitame valida **Universal Repeater** (Universaalne järgur), millel on parem ühilduvus. Klõpsake **Survey** (Otsi).
2. Ekraanile kuvatakse aken olemasolevate SSID-de loeteluga.
3. Leidke selle juurdepääsupunkti/ruuteri SSID, mida soovite võimendada, ja klõpsake seejärel vastaval real **Connect** (Ühenda).
4. See viib teid eelmisele lehele.
5. Turvarežiim valitakse automaatselt. Kinnitage see ja sisestage oma peamise ruuteri/juurdepääsupunkti parool. Klõpsake **Next** (Järgmine).

Start	Mode	Wireless Settings	Network Settings	Finish
<b>Repeater(Range Extender) Mode Settings:</b>				
<b>Repeater Mode:</b> <input checked="" type="radio"/> Universal Repeater <input type="radio"/> WDS Repeater				
<input type="button" value="Survey"/>				
<small>You can click the Survey button to scan the network SSIDs, and then choose the target one to setup the connection.</small>				
<b>Main Router/AP Wireless Network Name(SSID):</b> <input type="text"/>				
<b>MAC Address of Main Router/AP(BSSID):</b> <input type="text"/>				
<b>Wireless Security Mode:</b> WPA/PSK/WPA2-PSK(Recom) ▾				
<b>Wireless Password:</b> <input type="text"/>				
<small>Please ensure that the wireless security mode and wireless password is the same as those for the main router/AP.</small>				
<input type="button" value="Back"/> <input type="button" value="Next"/>				

## c) Juurdepääsupunkti režiimiga sild

### Sissejuhatus

Selles režiimis saab seade juhtmeta ühendada kahte või enamat kaugjuhtimisega LANi.



### Seadistused:

1. Klõpsake **Survey** (Otsi).
2. Leidke selle juurdepääsupunkti / ruuteri SSID, mida soovite võimendada, ja klõpsake seejärel vastaval real **Connect** (Ühenda). See viib teid eelmisele lehele.
3. Turvarežiim valitakse automaatselt. Kinnitage see ja sisestage salasõna, mis on sama, mis teie ruuteril või juurdepääsupunktil.
4. Looge salasõna kohaliku juhtmeta võrgu jaoks.
5. Klõpsake **Next** (Järgmine).

Start	Mode	Wireless Settings	Network Settings	Finish
<b>Bridge with AP Mode Settings:</b>				
<input type="button" value="Survey"/>				
<small>You can click the Survey button to scan the network SSIDs, and then choose the target one to setup the connection.</small>				
<b>Main Router/AP Wireless Network Name(SSID):</b> <input type="text"/>				
<b>MAC Address of Main Router /AP(BSSID):</b> <input type="text"/>				
<b>Wireless Security Mode:</b> WPA-PSK/WPA2-PSK(Recom) <input type="button" value="v"/>				
<b>Wireless Password:</b> <input type="text"/>				
<small>Please ensure that the wireless security mode and wireless password is the same as those for the main routeAP.</small>				
<b>Local Wireless Setting:</b>				
<b>Local Wireless Network Name:</b> TP-LINK_ AP_37DA36 (also called SSID)				
<b>Wireless Security Mode:</b> No Security <input type="button" value="v"/>				
<small>If you choose No Security mode, the wireless stations will be able to connect the AP without encryption. It is recommended strongly that you choose one of following options to enable security.</small>				
<input type="button" value="Back"/> <input type="button" value="Next"/>				

### d) Kliendi režiim

### Sissejuhatus

Eesti



Selles režiimis toimib toode juhtmeta adapterina, et ühendada teie juhtmega seadmed (nt IPTV Set-top-box, nutitelerid, mängukonsoolid, DVD ja Blu-ray mängijad jne) juhtmeta võrku.



## Seadistused

1. Klõpsake **Survey** (Otsi).
2. Leidke juurdepääsupunkti/ruuteri või teenusepakkuja SSID ja klõpsake **Connect** (Ühenda) vastaval real. Seejärel naasete eelmisele lehele.
3. Turvarežiim valitakse automaatselt. Kinnitage see ja sisestage salasõna, mis on sama, mis teie ruuteril või juurdepääsupunktil.
4. Klõpsake **Next** (Järgmine).

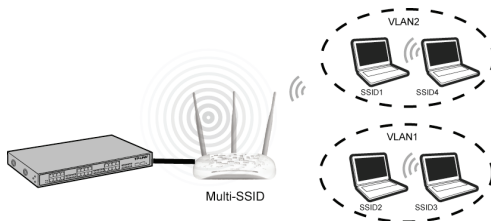
Start	Mode	Wireless Settings	Network Settings	Finish
<b>Client Mode Settings:</b>				
<input type="button" value="Survey"/>				
You can click the Survey button to scan the network SSIDs, and then choose the target one to setup the connection.				
<b>Main Router /AP Wireless Network Name(SSID):</b> <input type="text"/>				
<b>MAC Address of Main Router/AP(BSSID):</b> <input type="text"/>				
<b>Wireless Security Mode:</b> <input type="text" value="WPA-PSK/WPA2-PSK(Recom)"/>				
<b>Wireless Password:</b> <input type="text"/>				
Please ensure that the wireless security mode and wireless password is the same as those for the main router/AP.				
<input type="button" value="Back"/> <input type="button" value="Next"/>				

Eesti

## e) Multi-SSID režiim

### Sissejuhatus

Selles režiimis saab toote määrata kuni neljale SSID-le, et töötada koos teie virtuaalkohtvõrguga.



## Seadistused

1. Valige **ON** (SEES) VLAN-funktsiooni lubamiseks sellele juurdepääsupunktile.
2. Konfigureerige SSID ja sellele vastava virtuaalkohtvõrgu tunnus. Te saate luua kuni 4 SSID ja nendele uue nime anda.
3. Konfigureerige iga SSID jaoks juhtmeta turve.
4. Klõpsake **Next** (Järgmine).

Start	Mode	Wireless Settings	Network Settings	Finish
<b>Multi-SSID Mode Settings:</b>				
<b>Enable VLAN:</b>		<input type="radio"/> OFF <input checked="" type="radio"/> ON		
<b>Channel:</b>		Auto		
<b>SSID1:</b>		TP-LINK_AP_37DA36	<b>VLAN ID:</b> 1	
<b>Wireless Security Mode:</b>		WPA-PSK/WPA2-PSK(Recomr)		
<b>Wireless Password:</b>				
<input type="checkbox"/>	<b>SSID2:</b>	TP-LINK_AP_37DA36_2	<b>VLAN ID:</b> 1	
<input type="checkbox"/>	<b>SSID3:</b>	TP-LINK_AP_37DA36_3	<b>VLAN ID:</b> 1	
<input type="checkbox"/>	<b>SSID4:</b>	TP-LINK_AP_37DA36_4	<b>VLAN ID:</b> 1	
<p>If you choose No Security mode, the wireless stations will be able to connect the AP without encryption. It is recommended strongly that you choose one of following options to enable security.</p>				
		<input type="button" value="Back"/>	<input type="button" value="Next"/>	

### Märkus

Virtuaalkohtvõrgu konfigureerimiseks vt kasutusjuhendit CD-plaadil.



Ekraanile kuvatakse võrgu seadistuste leht. Soovitame sellel lehel säilitada vaikumisi seadistused. Klõpsake **Next** (Järgmine).

Start	Mode	Wireless Settings	Network Settings	Finish
<p><b>Type:</b> Smart IP(DHCP) ▼</p> <p><small>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).</small></p> <p><b>IP Address:</b> 192.168.0.254</p> <p><b>Subnet Mask:</b> 255.255.255.0 ▼</p> <p><small>We recommend you configure this AP with the same IP subnet and subnet mask, but different IP address from your root AP/Router.</small></p> <p><b>DHCP Server:</b> <input checked="" type="radio"/> Disable <input type="radio"/> Enable</p> <p>Back Next</p>				

**Märkus** Juhised selle lehe täpsemaks konfigureerimiseks leiате kasutusjuhendist CD-plaadil.

**7** Pärast võrgu seadistusi kuvatakse ekraanile Lõpetamise leht. Kontrollige oma seadistusi ja klõpsake **Save** (Salvesta) seadistuste salvestamiseks oma töölauale, et neid hiljem vaadata. Klõpsake **Finish** (Lõpeta), et lõpetada juurdepääsupunkti konfigureerimine.

**8** Oodake, kuni seade käivitub uuesti.



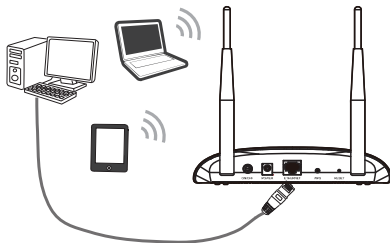
# Instalacijski

- Napomena**
1. Model proizvoda prikazan u ovom priručniku je TL-WA901ND, kao primjer.
  2. Informacije o tehničkoj podršci se nalaze na zadnjoj stranici.

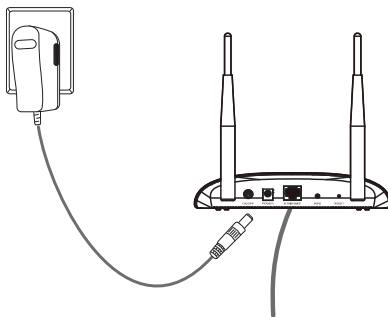
## 1

### pajanje uređaja radi konfiguriranja






1. Spojite se s pristupnom točkom Ethernet kabelom ili bežičnom vezom. Zadani naziv pristupne točke na bežičnoj mreži (SSID) je TP-LINK\_AP\_XXXXXX. Dodatne informacije pogledajte na naljepnici na donjoj strani uređaja.



2. Priključite priloženi električni adapter u električnu utičnicu na stražnjoj strani pristupne točke, a drugi kraj u standardnu zidnu električnu utičnicu. Zatim pritisnite gumb ON/OFF kako biste uključili uređaj.



### 3 Objašnjenje LED žaruljica:

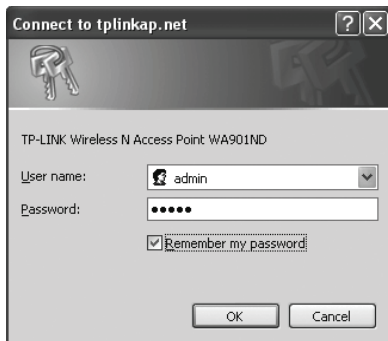
LED	Stanje	Prikaz
	Ne svijetli	Isključeno.
	Svijetli	Uključeno.
	Ne svijetli	U uređaju postoji sistemska pogreška.
	Svijetli	Uređaj se inicijalizira.
	Trepti	Uređaj radi ispravno.
	Ne svijetli	Na odgovarajući ulaz nije priključen uređaj.
	Svijetli	Na odgovarajući ulaz priključen je uređaj, ali nema aktivnosti.
	Trepti	Na odgovarajući ulaz priključen je aktivan uređaj.
	Ne svijetli	Bežična je veza deaktivirana.
	Trepti	Bežična je veza aktivirana.
	Sporo trepti	Bežični uređaj spaja se s mrežom funkcijom WPS. Ovaj postupak trajat će prve 2 minute.
	Svijetli	Bežični uređaj uspješno je spojen s mrežom preko funkcije WPS.
	Brzo trepti	Bežični uređaj nije se uspio spojiti s mrežom preko funkcije WPS.

**Napomena** Ako svjetleće diode ne svijetle ispravno, provjerite jesu li svi kabelski priključci (električni adapter i Ethernet kabel) ispravno priključeni u uređaj.

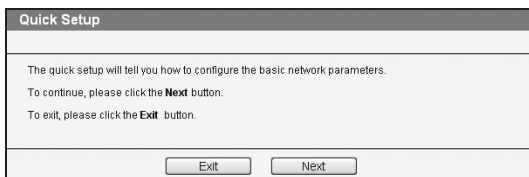
## 2 Konfiguriranje uređaja

**Napomena** Prije konfiguriranja uređaja osigurajte da je IP adresa žičanog uređaja postavljena na **Automatski pribavi IP** adresu.

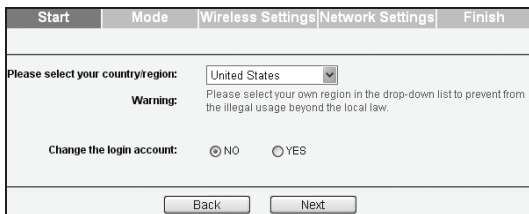
- 1 Otvorite internetski preglednik, u adresnu traku upišite **http://tplinkap.net**, a zatim pritisnite **Enter**.
- 2 Dijaloški okvir tražit će **User name** (Korisničko ime) i **Password** (Lozinka). Upišite zadane vrijednosti (oboje su **admin**), a zatim kliknite **OK** (U redu).



- 3 Stranica Quick Setup (Brza postava) prikazat će se nakon uspješne prijave. Kliknite **Next** (Dalje).



- 4 Zatim će se pojaviti stranica Start (Početak), prikazana dolje. Odaberite svoju regiju, a zatim za nastavak kliknite **Next** (Dalje).



- 5 Zatim će se prikazati stranica Operation Mode (Način rada). TL-WA901ND podržava do pet načina rada. Odaberite ispravan način rada prema svojim potrebama, a zatim kliknite **Next** (Dalje).

Start	Mode	Wireless Settings	Network Settings	Finish
<p><b>Please select the proper operation mode according to your needs:</b></p> <p><input checked="" type="radio"/> <b>Access Point</b> - Transform your existing wired network to a wireless network.</p> <p><input type="radio"/> <b>Repeater (Range Extender)</b> - Extend your existing wireless coverage by relaying wireless signal.</p> <p><input type="radio"/> <b>Bridge with AP</b> - Combine two local networks via wireless connection.</p> <p><input type="radio"/> <b>Client</b> - Acting as a "Wireless Adapter" to connect your wired devices (e.g. Xbox/PS3) to a wireless network.</p> <p><input type="radio"/> <b>Multi-SSID</b> - Create multiple wireless networks to provide different security and VLAN groups.</p>				
<p style="text-align: center;"> <input type="button" value="Back"/> <input type="button" value="Next"/> </p>				

## a) Način rada pristupne točke

### Uvod

U ovom načinu rada pristupna točka djeluje kao bežična središnja centrala za bežične LAN klijente koja omogućava bežično proširivanje postojeće žičane mreže.



### Postavke

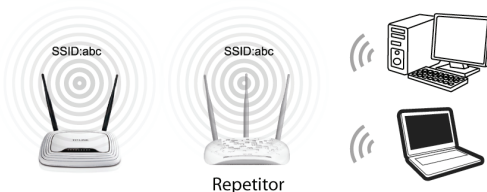
1. Upišite naziv bežične mreže koji ćete lako upamtiti.
2. Odaberite način rada **WPA-PSK/WPA2-PSK (Recommended)** (Preporučuje se) i ispod upišite lozinku bežične veze kako biste spriječili neovlašteni pristup pristupnoj točki.
3. Kliknite **Next (Dalje)**.

Start	Mode	Wireless Settings	Network Settings	Finish
<p><b>Access AP Mode Settings:</b></p> <p><b>Wireless Network Name(SSID):</b> <input type="text" value="TP-LINK_AP_37DA36"/> (also called SSID)</p> <p><b>Channel:</b> <input type="text" value="Auto"/></p> <p><b>Wireless Security Mode:</b> <input type="text" value="WPA-PSK/WPA2-PSK(Recomm)"/></p> <p><b>Wireless Password:</b> <input type="text"/></p> <p><small>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.</small></p>				
<p style="text-align: center;"> <input type="button" value="Back"/> <input type="button" value="Next"/> </p>				

## b) Repetitorski način rada (proširivač raspona)

### Uvod

U ovom načinu rada uređaj može proširiti pokrivenost druge bežične pristupne točke ili usmjerivača.



### Postavke

1. Odaberite repetitorski način rada, preporučuje se **Universal Repeater** (Univerzalni repetitor) radi bolje kompatibilnosti. Kliknite **Survey** (Potraži).
2. Prikazat će se prozor s popisom dostupnih SSID-a.
3. Pronađite SSID osnovnog usmjerivača ili osnovne pristupne točke koju želite repetirati, a zatim u odgovarajućem retku kliknite **Connect** (Spajanje).
4. Vratit ćete se na prethodnu stranicu.
5. Sigurnosni način rada automatski će biti odabran. Potvrdite ga, a zatim upišite lozinku glavnog usmjerivača ili pristupne točke. Kliknite **Next** (Dalje).

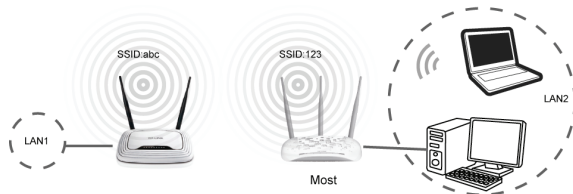
Start	Mode	Wireless Settings	Network Settings	Finish
<b>Repeater(Range Extender) Mode Settings:</b>				
<b>Repeater Mode:</b> <input checked="" type="radio"/> Universal Repeater <input type="radio"/> WDS Repeater				
<input type="button" value="Survey"/>				
<small>You can click the Survey button to scan the network SSIDs, and then choose the target one to setup the connection.</small>				
<b>Main Router AP Wireless Network Name(SSID):</b> <input type="text"/>				
<b>MAC Address of Main Router AP(BSSID):</b> <input type="text"/>				
<b>Wireless Security Mode:</b> WPA.PSK/WPA2.PSK(Recommended)				
<b>Wireless Password:</b> <input type="text"/>				
<small>Please ensure that the wireless security mode and wireless password is the same as those for the main router/AP.</small>				
<input type="button" value="Back"/> <input type="button" value="Next"/>				

## c) Način rada mosta s pristupnom točkom

### Uvod



U ovom načinu rada uređaj može bežično spojiti najmanje dvije udaljene LAN mreže.



## Postavke

1. Kliknite **Survey** (Potraži).
2. Pronađite SSID osnovnog usmjerivača ili osnovne pristupne točke koju želite spojiti, a zatim u odgovarajućem retku kliknite **Connect** (Spajanje). Vratit ćete se na prethodnu stranicu.
3. Sigurnosni način rada automatski će se odabrati. Potvrdite ga, a zatim upišite lozinku koja je jednaka kao u daljinskoj pristupnoj točki.
4. Upišite naziv lokalne bežične mreže.
5. Kliknite **Next** (Dalje).

Start	Mode	Wireless Settings	Network Settings	Finish
<b>Bridge with AP Mode Settings:</b>				
<input type="button" value="Survey"/>				
<small>You can click the Survey button to scan the network SSIDs, and then choose the target one to setup the connection.</small>				
<b>Main Router /AP Wireless Network Name(SSID):</b> <input type="text"/>				
<b>MAC Address of Main Router /AP(BSSID):</b> <input type="text"/>				
<b>Wireless Security Mode:</b> WPA-PSK/WPA2-PSK(Recommended) <input type="button" value="v"/>				
<b>Wireless Password:</b> <input type="text"/>				
<small>Please ensure that the wireless security mode and wireless password is the same as those for the main route/AP.</small>				
<b>Local Wireless Setting:</b>				
<b>Local Wireless Network Name:</b> TP-LINK_ AP_37DA36 (also called SSID) <input type="text"/>				
<b>Wireless Security Mode:</b> No Security <input type="button" value="v"/>				
<small>If you choose No Security mode, the wireless stations will be able to connect the AP without encryption. It is recommended strongly that you choose one of following options to enable security.</small>				
<input type="button" value="Back"/> <input type="button" value="Next"/>				

## d) Klijentski način rada

### Uvod

U ovom načinu rada proizvod će djelovati kao bežični adapter za spajanje žičanih uređaja (na primjer IPTV prijemnik, pametni televizori, igraće konzole, DVD i Blu-ray uređaji itd.) s bežičnom mrežom.



## Postavke

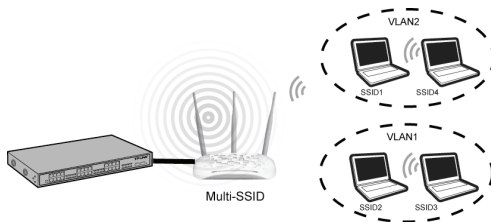
1. Kliknite **Survey** (Potraži).
2. Pronađite SSID pristupne točke, usmjerivača ili bežičnog ISP-a, a zatim u odgovarajućem retku kliknite Connect (Spajanje). Vratit ćete se na prethodnu stranicu.
3. Sigurnosni način rada automatski će se odabrati. Potvrdite ga, a zatim upišite lozinku koja je jednaka kao u glavnom usmjerivaču ili pristupnoj točki.
4. Kliknite **Next** (Dalje).

Start	Mode	Wireless Settings	Network Settings	Finish
<b>Client Mode Settings:</b>				
<input type="button" value="Survey"/>				
You can click the Survey button to scan the network SSIDs, and then choose the target one to setup the connection.				
<b>Main Router/AP Wireless Network Name(SSID):</b> <input type="text"/>				
<b>MAC Address of Main Router AP(BSSID):</b> <input type="text"/>				
<b>Wireless Security Mode:</b> WPA-PSK/WPA2-PSK(Recommended) <input type="text"/>				
<b>Wireless Password:</b> <input type="text"/>				
Please ensure that the wireless security mode and wireless password is the same as those for the main router/AP.				
<input type="button" value="Back"/> <input type="button" value="Next"/>				

## e) Način rada Multi-SSID

### Uvod

U ovom načinu rada proizvodu možete dodijeliti do četiri SSID-a za rad s VLAN-om.



## Postavke

1. Odaberite ON (Uključi) kako biste aktivirali funkciju VLAN-a za ovu pristupnu točku.
2. Konfigurirajte SSID i njegov odgovarajući VLAN ID. Možete stvoriti do 4 SSID-a te ih preimenovati.
3. Konfigurirajte sigurnost bežične veze za svaki SSID.
4. Kliknite **Next** (Dalje).

Start	Mode	Wireless Settings	Network Settings	Finish
<b>Multi-SSID Mode Settings:</b>				
Enable VLAN: <input type="radio"/> OFF <input checked="" type="radio"/> ON				
Channel: Auto				
SSID1:		TP-LINK_AP_37DA36	VLAN ID: 1	
Wireless Security Mode: WPA-PSK/WPA2-PSK(Recom)				
Wireless Password:				
<input type="checkbox"/>	SSID2:	TP-LINK_AP_37DA36_2	VLAN ID: 1	
<input type="checkbox"/>	SSID3:	TP-LINK_AP_37DA36_3	VLAN ID: 1	
<input type="checkbox"/>	SSID4:	TP-LINK_AP_37DA36_4	VLAN ID: 1	
<small>If you choose No Security mode, the wireless stations will be able to connect the AP without encryption. It is recommended strongly that you choose one of following options to enable security.</small>				
		Back	Next	

**Napomena** O konfiguriranju VLAN-a pogledajte korisnički priručnik na instalacijskom CD-u.

- 6 Zatim će se prikazati stranica Network Setting (Mrežne postavke). Preporučujemo da zadržite zadane postavke na toj stranici. Kliknite **Next** (Dalje).

Start	Mode	Wireless Settings	Network Settings	Finish
<p><b>Type:</b> Smart IP(DHCP) ▼</p> <p><small>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.</small></p> <p><b>IP Address:</b> 192.168.0.254</p> <p><b>Subnet Mask:</b> 255.255.255.0 ▼</p> <p><small>We recommend you configure this AP with the same IP subnet and subnet mask, but different IP address from your root AP/Router.</small></p> <p><b>DHCP Server:</b> <input checked="" type="radio"/> Disable <input type="radio"/> Enable</p> <p style="text-align: center;"> <input type="button" value="Back"/> <input type="button" value="Next"/> </p>				

**Napomena** O naprednim konfiguracijama na toj stranici pogledajte korisnički priručnik na instalacijskom CD-u.

**7** Nakon stranice **Network Settings** (Mrežne postavke) prikazat će se stranica **Finish** (Završetak). Provjerite postavke i kliknite **Save** (Spremi) kako biste postavke spremili za buduće potrebe. Kliknite gumb **Finish** (Završi) kako biste završili konfiguriranje pristupne točke.

**8** Pričekajte da se uređaj ponovno pokrene.

# Instalēšanas

## Piezīme

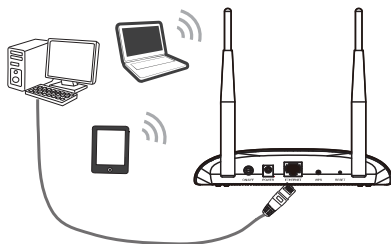
1. Šajā instalēšanas pamācībā kā piemērs ir izmantots ierīces modelis TL-WA901ND.
2. Informāciju par tehnisko atbalstu var atrast pēdējā lapā.

## 1

### Ierīces pieslēgšana konfigurēšanai

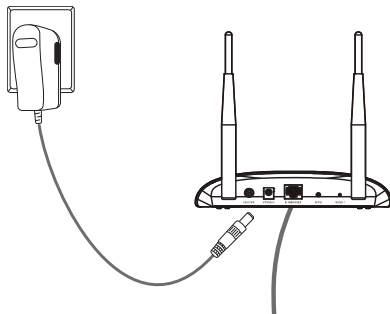
#### 1

Pieslēdzieties piekļuves punktam, izmantojot tīkla Ethernet kabeli vai bezvadu savienojumu. Piekļuves punkta noklusējuma bezvadu tīkla nosaukums (SSID) ir TP-LINK\_AP\_XXXXXX. Papildu informācijai apskatiet uzlīmi ierīces apakšā.







#### 2

Iespraudiet vienu komplektā iekļautā strāvas adaptera galu piekļuves punkta aizmugurē izvietotajā kontaktligzdā, bet otru – sienas kontaktligzdā. Lai ieslēgtu ierīci, nospiediet pogu ON/OFF (ieslēgt/izslēgt).



### 3 LED skaidrojums:

LED	Statuss	Indikācija
	Nedeg	Izslēgta strāvas padeve.
	Deg	Ieslēgta strāvas padeve.
	Nedeg	Ierīcei ir sistēmas kļūda.
	Deg	Ierīce veic inicializāciju.
	Mirgo	Ierīce pareizi darbojas.
	Nedeg	Attiecīgajam portam nav pieslēgta neviena ierīce.
	Deg	Attiecīgajam portam ir pieslēgta ierīce, taču tā nedarbojas.
	Mirgo	Attiecīgajam portam ir pieslēgta aktīva ierīce.
	Nedeg	Bezvadu funkcija ir atspējota.
	Mirgo	Bezvadu funkcija ir iespējota.
	Lēni mirgo	Bezvadu ierīce pievienojas tīklam, izmantojot WPS funkciju. Šis process norisināsies pirmo 2 minūšu laikā.
	Deg	Bezvadu ierīce ir veiksmīgi pievienota tīklam, izmantojot WPS funkciju.
	Ātri mirgo	Bezvadu ierīce nepievienojās tīklam, izmantojot WPS funkciju.

**Piezīme** Ja LED gaismiņas nedeg normāli, pārbaudiet, vai visi kabeli (strāvas adapteris un Ethernet kabelis) ir pareizi pieslēgti ierīcei.

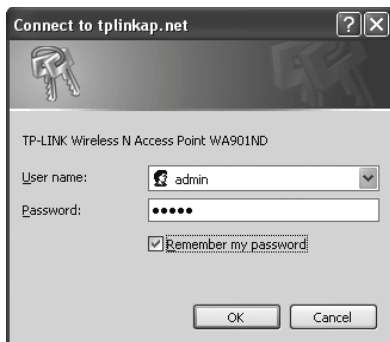
## 2

### Ierīces konfigurēšana

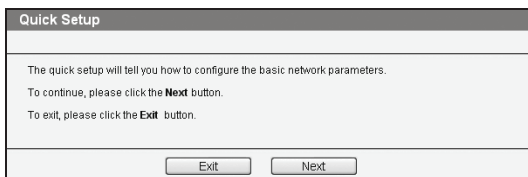
**Piezīme** Pirms ierīces konfigurēšanas pārliecinieties, ka jūsu vadu ierīces IP adrese ir iestatīta kā Obtain an IP address automatically (Automātiski iegūt IP adresi).

**1** Atveriet tīmekļa pārlūkprogrammu, ievadiet adreses joslā **<http://tplinkap.net>** un nospiediet uz **Enter** (Ievadīt).

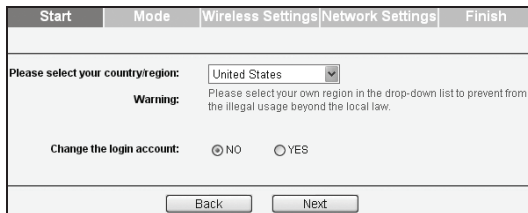
**2** Dialoglodziņa uzvedne pieprasīs ievadīt **User name** (lietotājevārdu) un **Password** (paroli). Ievadiet noklusējuma lielumus (abi ir **admin**) un klikšķiniet uz **OK** (Labi).



- 3 Pēc sekmīgas pieteikšanās parādīsies ātrās iestāšanas lapa. Noklikšķiniet uz **Next** (Tālāk).



- 4 Pēc tam parādīsies sākuma lapa, kā turpmāk parādīts. Izvēlieties savu reģionu un, lai turpinātu, klikšķiniet uz **Next** (Tālāk).



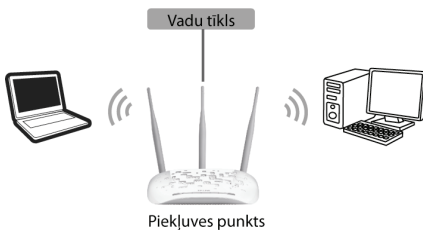
- 5 Parādīsies darba režīma lapa. TL-WA901ND atbalsta līdz pieciem darba režīmiem. Izvēlieties piemērotu darba režīmu atbilstoši jūsu prasībām un klikšķiniet uz **Next** (Tālāk).

Start	Mode	Wireless Settings	Network Settings	Finish	
<p><b>Please select the proper operation mode according to your needs:</b></p> <p><input checked="" type="radio"/> <b>Access Point</b> - Transform your existing wired network to a wireless network.</p> <p><input type="radio"/> <b>Repeater(Range Extender)</b> - Extend your existing wireless coverage by relaying wireless signal.</p> <p><input type="radio"/> <b>Bridge with AP</b> - Combine two local networks via wireless connection.</p> <p><input type="radio"/> <b>Client</b> - Acting as a "Wireless Adapter" to connect your wired devices (e.g. Xbox/PS3) to a wireless network.</p> <p><input type="radio"/> <b>Multi-SSID</b> - Create multiple wireless networks to provide different security and VLAN groups.</p>					
		Back	Next		

## a) Piekļuves punkta režīms

### Ievads

Šajā režīmā ierīce darbosies kā bezvadu lokālā tīkla klientu bezvadu centrmezgls, kas vadu tīklam nodrošina bezvadu pieslēgšanās iespēju.



### Iestatījumi

1. Izveidojiet bezvadu tīklam viegli iegaumējamu nosaukumu.
2. Izvēlieties režīmu **WPA-PSK/WPA2-PSK (Recommended)** (WPA-PSK/WPA2-PSK (ieteicams)) un ievadiet bezvadu tīkla AP paroli, lai piekļuves punktu aizsargātu pret neatļautu piekļuvi.
3. Noklikšķiniet uz **Next** (Tālāk).

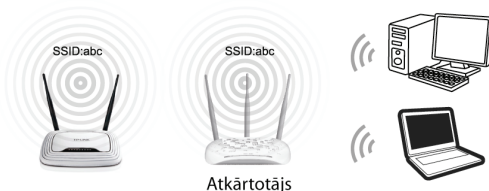
Start	Mode	Wireless Settings	Network Settings	Finish	
<p><b>Access AP Mode Settings:</b></p> <p><b>Wireless Network Name(SSID):</b> <input type="text" value="TP-LINK_AP_37DA36"/> (also called SSID)</p> <p><b>Channel:</b> <input type="text" value="Auto"/></p> <p><b>Wireless Security Mode:</b> <input type="text" value="WPA-PSK/WPA2-PSK(Recom)"/></p> <p><b>Wireless Password:</b> <input type="text"/></p> <p><small>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.</small></p>					
		Back	Next		



## b) Atkārtotāja (retranslatora) režīms

### Ievads

Šajā režīmā ierīce var paplašināt cita bezvadu piekļuves punkta vai maršrutētāja darbības diapazonu.



### Iestatījumi

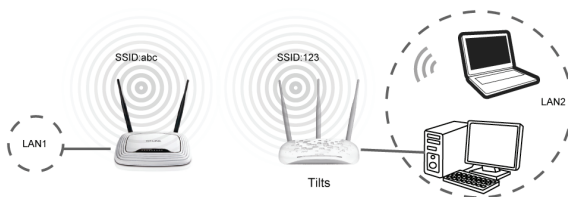
1. Izvēlieties atkārtotāja režīmu; **Universal Repeater** (Universālais atkārtotājs) ir ieteicams labākai savietojamībai. Noklikšķiniet uz **Survey** (Aptauja).
2. Parādīsies logs ar pieejamo SSID sarakstu.
3. Meklējiet sarakstā galvenā maršrutētāja/piekļuves punkta SSID, kura signālu vēlaties atkārtot, un atbilstošajā rindiņā noklikšķiniet uz **Connect** (Pieslēgties).
4. Pēc šīs darbības jūs automātiski atgriezīsities iepriekšējā lapā.
5. Drošības režīms tiks automātiski izvēlēts. Apstipriniet to un ievadiet sava galvenā maršrutētāja/piekļuves punkta paroli. Noklikšķiniet uz **Next** (Tālāk).

Start	Mode	Wireless Settings	Network Settings	Finish
<b>Repeater(Range Extender) Mode Settings:</b>				
Repeater Mode: <input checked="" type="radio"/> Universal Repeater <input type="radio"/> WDS Repeater				
<input type="button" value="Survey"/>				
<small>You can click the Survey button to scan the network SSIDs, and then choose the target one to setup the connection.</small>				
Main Router AP Wireless Network Name(SSID): <input type="text"/>				
MAC Address of Main Router AP(SSID): <input type="text"/>				
Wireless Security Mode: <input type="text" value="WPA-PSK/WPA2-PSK(Recom)"/>				
Wireless Password: <input type="text"/>				
<small>Please ensure that the wireless security mode and wireless password is the same as those for the main router/AP.</small>				
<input type="button" value="Back"/> <input type="button" value="Next"/>				

## c) Tilta ar piekļuves punktu režīms

### Ievads

In this mode, the product can wirelessly connect two or more remote LANs together.



## Iestatījumi

1. Noklikšķiniet uz **Survey** (Aptauja).
2. Meklējiet sarakstā galvenā maršrutētāja/piekļuves punkta SSID, ar kuru vēlaties izveidot savienojumu, un atbilstošajā rindīņā noklikšķiniet uz **Connect** (Pieslēgties). Pēc šīs darbības jūs automātiski atgriezīsities iepriekšējā lapā.
3. Drošības režīma atlase ir automātiska. Apstipriniet atlasīto drošība režīmu un ievadiet paroli, kas ir tāda pati kā attālajam piekļuves punktam.
4. Piešķiriet lokālajam bezvadu tīklam nosaukumu.
5. Noklikšķiniet uz **Next** (Tālāk).

Start	Mode	Wireless Settings	Network Settings	Finish
<b>Bridge with AP Mode Settings:</b>				
<input type="button" value="Survey"/>				
<small>You can click the Survey button to scan the network SSIDs, and then choose the target one to setup the connection.</small>				
<b>Main Router/AP Wireless Network Name(SSID):</b> <input type="text"/>				
<b>MAC Address of Main Router/AP(BSSID):</b> <input type="text"/>				
<b>Wireless Security Mode:</b> WPA-PSK/WPA2-PSK(Recom) <input type="checkbox"/>				
<b>Wireless Password:</b> <input type="text"/>				
<small>Please ensure that the wireless security mode and wireless password is the same as those for the main route/AP.</small>				
<b>Local Wireless Setting:</b>				
<b>Local Wireless Network Name:</b> TP-LINK_AP_37DA36 (also called SSID) <input type="text"/>				
<b>Wireless Security Mode:</b> No Security <input type="checkbox"/>				
<small>If you choose No Security mode, the wireless stations will be able to connect the AP without encryption. It is recommended strongly that you choose one of following options to enable security.</small>				
<input type="button" value="Back"/> <input type="button" value="Next"/>				

## d) Klienta režīms

### Ievads

Šajā režīmā ierīce darbosies kā bezvadu adapteris, lai pieslēgtu jūsu vadu ierīces (piem., IPTV televizora pierīces, viedtelevizorus, spēļu konsoles, DVD un Blu-ray atskaņotājus u.c.) pie bezvadu tīkla.



## Iestatījumi

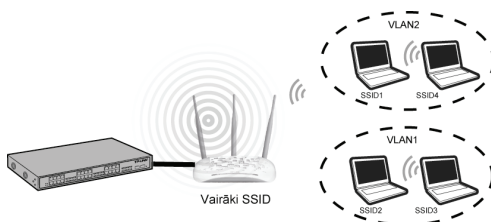
1. Noklikšķiniet uz **Survey** (Aptauja).
2. Meklējiet sarakstā piekļuves punktu/maršrutētāju vai WISP SSID un atbilstošajā rindīņā klikšķiniet uz **Connect** (Pieslēgties). Pēc šīs darbības jūs atgriezīsities iepriekšējā lapā.
3. Drošības režīma atlase ir automātiska. Apstipriniet atlasīto drošība režīmu un ievadiet paroli, kas ir tāda pati kā galvenajam maršrutētājam/piekļuves punktam.
4. Noklikšķiniet uz **Next** (Tālāk).

Start	Mode	Wireless Settings	Network Settings	Finish
<b>Client Mode Settings:</b>				
<input type="button" value="Survey"/>				
You can click the Survey button to scan the network SSIDs, and then choose the target one to setup the connection.				
<b>Main Router / AP Wireless Network Name (SSID):</b>		<input type="text"/>		
<b>MAC Address of Main Router / AP (BSSID):</b>		<input type="text"/>		
<b>Wireless Security Mode:</b>		WPA-PSK/WPA2-PSK(Recom) ▾		
<b>Wireless Password:</b>		<input type="text"/>		
Please ensure that the wireless security mode and wireless password is the same as those for the main router/AP.				
<input type="button" value="Back"/> <input type="button" value="Next"/>				

## e) Vairāku SSID režīms

### Ievads

Šajā režīmā ierīcei var piešķirt līdz pat četriem SSID, nodrošinot sadarbību ar jūsu virtuālo lokālo tīklu.



## Iestatījumi

1. Izvēlieties **ON** (Ieslēgt), lai šim piekļuves punktam iespējotu VLAN funkciju.
2. Konfigurējiet SSID un tā atbilstošo VLAN ID. Jūs variet izveidot un pārsaukt līdz pat 4 SSID.
3. Konfigurējiet bezvadu drošību katram SSID.
4. Noklikšķiniet uz **Next** (Tālāk).

Start	Mode	Wireless Settings	Network Settings	Finish
<b>Multi-SSID Mode Settings:</b>				
<b>Enable VLAN:</b>		<input type="radio"/> OFF <input checked="" type="radio"/> ON		
<b>Channel:</b>		Auto		
<b>SSID1:</b>		TP-LINK_AP_37DA36	<b>VLAN ID:</b> 1	
<b>Wireless Security Mode:</b>		WPA-PSK/WPA2-PSK(Recom)		
<b>Wireless Password:</b>				
<input type="checkbox"/>	<b>SSID2:</b>	TP-LINK_AP_37DA36_2	<b>VLAN ID:</b> 1	
<input type="checkbox"/>	<b>SSID3:</b>	TP-LINK_AP_37DA36_3	<b>VLAN ID:</b> 1	
<input type="checkbox"/>	<b>SSID4:</b>	TP-LINK_AP_37DA36_4	<b>VLAN ID:</b> 1	
<small>If you choose No Security mode, the wireless stations will be able to connect the AP without encryption. It is recommended strongly that you choose one of following options to enable security.</small>				
<input type="button" value="Back"/>		<input type="button" value="Next"/>		

### Piezīme

Virtuālā lokālā tīkla konfigurēšanai skatiet lietotāja rokasgrāmatu, kas iekļauta pievienotajā resursu kompaktdiskā.



Parādīsies tīkla iestatījumu lapa. Šajā lapā redzamos noklusējuma iestatījumus ieteicams nemainīt. Noklikšķiniet uz **Next** (Tālāk).

Start	Mode	Wireless Settings	Network Settings	Finish
<p><b>Type:</b> Smart IP(DHCP) ▼</p> <p><small>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.</small></p> <p><b>IP Address:</b> 192.168.0.254</p> <p><b>Subnet Mask:</b> 255.255.255.0</p> <p><small>We recommend you configure this AP with the same IP subnet and subnet mask, but different IP address from your root AP/Router.</small></p> <p><b>DHCP Server:</b> <input checked="" type="radio"/> Disable <input type="radio"/> Enable</p> <p>Back Next</p>				

**Piezīme** Informāciju par izvērstu konfigurēšanu šajā lapā skatiet lietotāja rokasgrāmatā, kas iekļauta pievienotajā resursu kompaktdiskā.

**7** Pēc tīkla iestatījumu lapas parādīsies nobeiguma lapa. Pārbaudiet savus iestatījumus un klikšķiniet uz **Save** (Saglabāt), lai saglabātu iestatījumus uz darbvirsmas un varētu uz tiem turpmāk atsaukties. Lai pabeigtu piekļuves punkta konfigurēšanu, klikšķiniet uz pogas **Finish** (Beigt).

**8** Gaidiet, kamēr ierīce restartēsies.



# Diegimas

## Pastaba

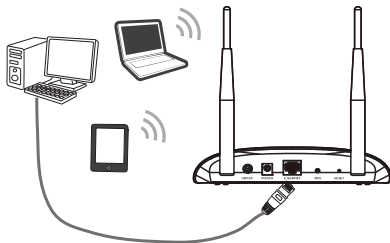
1. Šiame greitojo diegimo vadove (GDV) pateiktas produkto modelis „TL-WA901ND“ naudojamas kaip pavyzdys.
2. Informaciją apie techninę pagalbą rasite paskutiniame puslapyje.

## 1

### Įrenginio prijungimas konfigūravimui

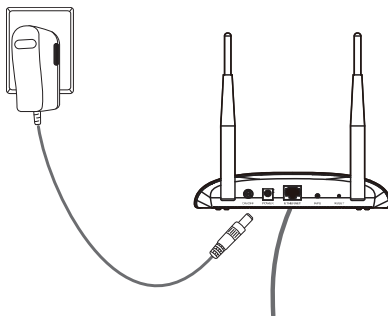
## 1

Prie priegos taško prisijunkite naudodami eterneto kabelį arba belaidį ryšį. Numatytasis belaidžio tinklo priegos taško pavadinimas (SSID) yra TP-LINK\_AP\_XXXXXX. Dėl papildomos informacijos žiūrėkite įrenginio apačioje esančią lentelę.








## 2

Įkiškite pateiktą maitinimo adapterį į priegos taško galinėje pusėje esantį maitinimo lizdą, o kitą jo galą prijunkite prie įprasto kištukinio elektros lizdo. Tada paspauskite mygtuką **ON/OFF** (įjungti/išjungti), kad įjungtumėte įrenginį.



### 3 Šviesos diodo informacija:

Šviesos diodas	Būsena	Reikšmė
	Nešviečia	Maitinimas išjungtas.
	Šviečia	Maitinimas įjungtas.
	Nešviečia	Įrenginio sistemos klaida.
	Šviečia	Inicijuojamas įrenginys.
	Flashing	Įrenginys veikia tinkamai.
	Nešviečia	Atitinkamas prievadas nesusietas su įrenginiu.
	Šviečia	Atitinkamas prievadas susietas su įrenginiu, bet veikla nevyksta.
	Mirksi	Atitinkamas prievadas susietas su aktyviu įrenginiu.
	Nešviečia	Išjungta belaidė funkcija.
	Mirksi	Įjungta belaidė funkcija.
	Lėtai mirksi	Belaidis įrenginys jungiasi prie tinklo naudodamas WPS funkciją. Šis procesas truks pirmas 2 minutes.
	Šviečia	Belaidis įrenginys sėkmingai įtrauktas į tinklą naudojant WPS funkciją.
	Mirksi greitai	Belaidžio įrenginio nepavyko įtraukti į tinklą naudojant WPS funkciją.

**Pastaba** Jei šviesos diodai šviečia neįprastai, patikrinkite, ar visos laido jungtys (maitinimo adapteris ir eterneto kabelis) tinkamai prijungtos prie Jūsų įrenginio.

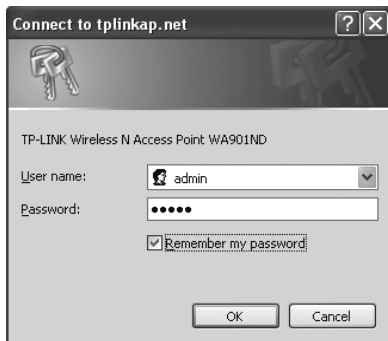
## 2

## Įrenginio konfigūravimas

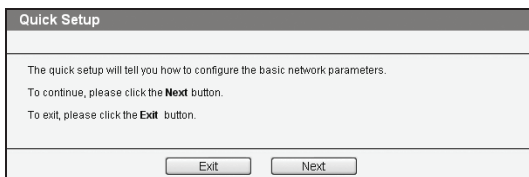
**Pastaba** Prieš pradėdami įrenginio konfigūravimą, įsitikinkite, kad laidu prijungto įrenginio IP adresas nustatytas kaip „**Obtain an IP address automatically**“ (gauti IP adresą automatiškai).

**1** Atsidarykite savo žiniatinklio naršyklę, adreso juostoje įveskite **http://tplinkap.net** ir spustelkite **Enter** (įvesti).

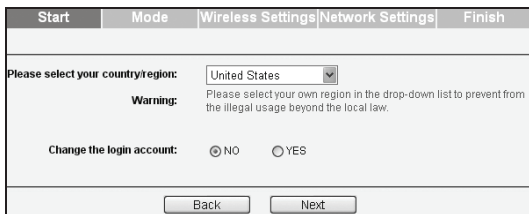
**2** Dialogo lange Jūs bus paprašyta nurodyti **User name** (vartotojo vardą) ir **Password** (slaptažodį). Įveskite numatytąsias vertes (abi yra admin (administratorius) ir spustelėkite **OK** (gerai).



- 3 Sėkmingai prisijungus bus rodomas puslapis „Quick Setup“ (greita sąranka). Spustelėkite **Next** (pirmin).



- 4 Pamatysite pradinį puslapį, kaip pateikta žemiau. Pasirinkite savo regioną ir norėdami tęsti spustelėkite **Next** (pirmin).



- 5 Tada bus rodomas puslapis „Operation Mode“ (veikimo režimas). „TL-WA901ND“ palaiko iki penkių veikimo režimų. Veikimo režimą pasirinkite pagal savo poreikius ir spustelėkite **Next** (pirmin).



Start	Mode	Wireless Settings/Network Settings	Finish
<p><b>Please select the proper operation mode according to your needs:</b></p> <p><input checked="" type="radio"/> <b>Access Point</b> - Transform your existing wired network to a wireless network.</p> <p><input type="radio"/> <b>Repeater (Range Extender)</b> - Extend your existing wireless coverage by relaying wireless signal.</p> <p><input type="radio"/> <b>Bridge with AP</b> - Combine two local networks via wireless connection.</p> <p><input type="radio"/> <b>Client</b> - Acting as a "Wireless Adapter" to connect your wired devices (e.g. Xbox/PS3) to a wireless network.</p> <p><input type="radio"/> <b>Multi-SSID</b> - Create multiple wireless networks to provide different security and VLAN groups.</p>			
<input type="button" value="Back"/>		<input type="button" value="Next"/>	

## a) Prieigos taško režimas

### Įvadas

Šiame režime gaminys veiks kaip pagrindinis belaidžio ryšio koncentratorius, skirtas Jūsų belaidžio ryšio LAN klientams, ir suteiks belaidžio ryšio plėtinį Jūsų dabartiniam laidiniam tinklui.



### Parametrai

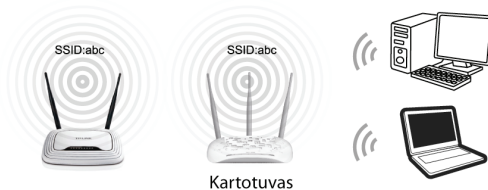
1. Sukurkite lengvai įsimenamą savo belaidžio ryšio tinklo pavadinimą.
2. Pasirinkite **WPA-PSK/WPA2-PSK (rekomenduojama)** režimą ir žemiau įveskite belaidžio ryšio slaptažodį, kad uždraustumėte neįgaliotą prieigą prie savo prieigos taško.
3. Spustelėkite **Next** (pirmyn).

Start	Mode	Wireless Settings	Network Settings	Finish
<p><b>Access AP Mode Settings:</b></p> <p><b>Wireless Network Name(SSID):</b> <input type="text" value="TP-LINK_AP_37DA36"/> (also called SSID)</p> <p><b>Channel:</b> <input type="text" value="Auto"/></p> <p><b>Wireless Security Mode:</b> <input type="text" value="WPA-PSK/WPA2-PSK(Recom)"/></p> <p><b>Wireless Password:</b> <input type="text"/></p> <p><small>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.</small></p> <p style="text-align: center;"> <input type="button" value="Back"/> <input type="button" value="Next"/> </p>				

## b) Kartotuvo (diapazono plėstuvo) režimas

### Įvadas

Šiame režime gaminys gali išplėsti kito belaidžio prieigos taško arba kelvedžio aprėptį.



Kartotuvus

### Parametrai

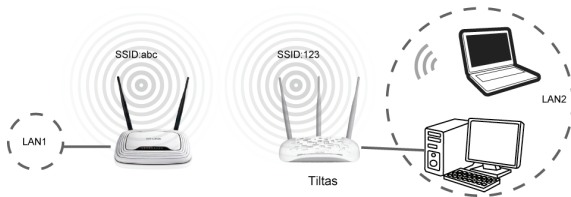
1. Pasirinkite kartotuvo režimą, geresniam suderinamumui rekomenduojamas „Universal Repeater“ (universalus kartotuvus). Spustelkite **Survey** (apklausa).
2. Bus rodomas langas su galimų SSID sąrašu.
3. Raskite norimo kartoti pagrindinio kelvedžio arba prieigos taško SSID, tada atitinkamoje eilutėje spustelkite **Connect** (prisijungti).
4. Tada grįšite į ankstesnį puslapį.
5. Saugos režimas bus pasirinktas automatiškai, prašome jį patvirtinti ir įvesti savo pagrindinio kelvedžio arba prieigos taško slaptažodį. Spustelėkite **Next** (pirmyn).

Start	Mode	Wireless Settings	Network Settings	Finish
<p><b>Repeater(Range Extender) Mode Settings:</b></p> <p><b>Repeater Mode:</b> <input checked="" type="radio"/> Universal Repeater <input type="radio"/> WDS Repeater</p> <p><input type="button" value="Survey"/></p> <p><small>You can click the Survey button to scan the network SSIDs, and then choose the target one to setup the connection.</small></p> <p><b>Main Router AP Wireless Network Name(SSID):</b> <input type="text"/></p> <p><b>MAC Address of Main Router AP(BSSID):</b> <input type="text"/></p> <p><b>Wireless Security Mode:</b> WPA-PSK/WPA2-PSK(Recom) ▾</p> <p><b>Wireless Password:</b> <input type="text"/></p> <p><small>Please ensure that the wireless security mode and wireless password is the same as those for the main router/AP.</small></p> <p><input type="button" value="Back"/> <input type="button" value="Next"/></p>				

### c) Tilto tipo sujungimas su prieigos taško režimu

#### Įvadas

Šiame režime gaminys gali belaidžiu ryšiu jungtis prie dviejų arba kelių nuotolinių LAN tinklų iš karto.



#### Parametrai

1. Spustelkite **Survey** (apklausa).
2. Raskite norimo jungti tilto režimu pagrindinio kelvedžio arba prieigos taško SSID, tada atitinkamoje eilutėje spustelkite **Connect** (prisijungti). Tada grįšite į ankstesnį puslapį.
3. Saugumo režimas bus pasirinktas automatiškai, patvirtinkite jį įvesdami slaptažodį, kuris sutampa su nuotolinio prieigos taško slaptažodžiu.
4. Sukurkite vietinio belaidžio tinklo pavadinimą.
5. Spustelėkite **Next** (pirmyn).

Start	Mode	Wireless Settings	Network Settings	Finish
<p><b>Bridge with AP Mode Settings:</b></p> <p style="text-align: right;"><input type="button" value="Survey"/></p> <p><small>You can click the Survey button to scan the network SSIDs, and then choose the target one to setup the connection.</small></p> <p><b>Main Router/AP Wireless Network Name(SSID):</b> <input type="text"/></p> <p><b>MAC Address of Main Router/AP(BSSID):</b> <input type="text"/></p> <p><b>Wireless Security Mode:</b> WPA-PSK/WPA2-PSK(Recom) <input type="button" value="v"/></p> <p><b>Wireless Password:</b> <input type="text"/></p> <p><small>Please ensure that the wireless security mode and wireless password is the same as those for the main router/AP.</small></p>				
<p><b>Local Wireless Setting:</b></p> <p><b>Local Wireless Network Name:</b> <input type="text" value="TP-LINK_AP_37DA36"/> (also called SSID)</p> <p><b>Wireless Security Mode:</b> No Security <input type="button" value="v"/></p> <p><small>If you choose No Security mode, the wireless stations will be able to connect the AP without encryption. It is recommended strongly that you choose one of following options to enable security.</small></p> <p style="text-align: center;"><input type="button" value="Back"/> <input type="button" value="Next"/></p>				

#### d) Kliento režimas

##### Įvadas

Šiame režime produktas veiks kaip belaidis adapteris, skirtas prijungti laidinius prietaisus (pvz. IPTV skaitmeninį priedą, išmaniuosius televizorius, žaidimų konsolas, DVD ir „Blu-ray“ leistus ir pan.) prie belaidžio tinklo.



##### Parametrai

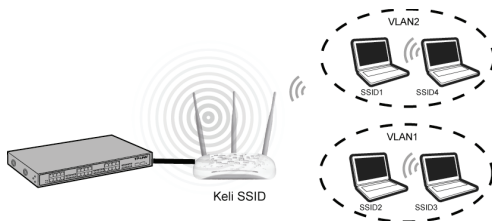
1. Spustelkite **Survey** (apklausa).
2. Raskite prieigos taško arba kelvedžio SSID arba WISP, tada atitinkamoje eilutėje spustelkite **Connect** (jungti). Grįžite į prieš tai buvusį puslapį.
3. Saugumo režimas bus pasirinktas automatiškai, patvirtinkite jį įvesdami slaptažodį, kuris sutampa su pagrindiniu kelvedžiu arba prieigos taško slaptažodžiu.
4. Spustelėkite **Next** (pirmyn).

Start	Mode	Wireless Settings	Network Settings	Finish
<p><b>Client Mode Settings:</b></p> <p style="text-align: right;"><input type="button" value="Survey"/></p> <p>You can click the Survey button to scan the network SSIDs, and then choose the target one to setup the connection.</p> <p><b>Main Router / AP Wireless Network Name(SSID):</b> <input type="text"/></p> <p><b>MAC Address of Main Router (AP/BSSID):</b> <input type="text"/></p> <p><b>Wireless Security Mode:</b> WPA-PSK/WPA2-PSK(Recom) <input type="button" value="v"/></p> <p><b>Wireless Password:</b> <input type="text"/></p> <p>Please ensure that the wireless security mode and wireless password is the same as those for the main router/AP.</p> <p style="text-align: center;"><input type="button" value="Back"/> <input type="button" value="Next"/></p>				

## e) Kelių SSID režimas

### Įvadas

Šiame režime gaminiui galima priskirti iki keturių SSID darbui Jūsų VLAN tinkle.



### Parametrai

1. Norėdami įjungti VLAN funkciją šiam priegros taškui, pasirinkite **ON** (įjungti).
2. Konfigūruokite SSID ir atitinkamą VLAN ID. Galite sukurti iki 4 SSID ir pakeisti jų pavadinimus.
3. Konfigūruokite kiekvieno SSID belaidžio ryšio saugumą.
4. Spustelėkite **Next** (pirmyn).

Start	Mode	Wireless Settings	Network Settings	Finish
Multi-SSID Mode Settings:				
Enable VLAN: <input type="radio"/> OFF <input checked="" type="radio"/> ON				
Channel: Auto				
SSID1: TP-LINK_AP_37DA36 VLAN ID: 1				
Wireless Security Mode: WPA-PSK/WPA2-PSK(Recomm)				
Wireless Password:				
<input type="checkbox"/> SSID2: TP-LINK_AP_37DA36_2 VLAN ID: 1				
<input type="checkbox"/> SSID3: TP-LINK_AP_37DA36_3 VLAN ID: 1				
<input type="checkbox"/> SSID4: TP-LINK_AP_37DA36_4 VLAN ID: 1				
<small>If you choose No Security mode, the wireless stations will be able to connect the AP without encryption. It is recommended strongly that you choose one of following options to enable security.</small>				
<input type="button" value="Back"/> <input type="button" value="Next"/>				

**Pastaba** Dėl VLAN konfigūravimo žr. išteklių kompaktiniame diske pateiktą vartotojo vadovą.

- 6 Tada bus rodomas puslapis „Network Setting“ (tinklo nustatymas). Šiame puslapyje rekomenduojama palikti numatytuosius parametrus. Spustelėkite **Next** (pirmyn).

Start	Mode	Wireless Settings	Network Settings	Finish
Type: Smart IP(DHCP)				
<small>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.</small>				
IP Address: 192.168.0.254				
Subnet Mask: 255.255.255.0				
<small>We recommend you configure this AP with the same IP subnet and subnet mask, but different IP address from your root AP/Router.</small>				
DHCP Server: <input checked="" type="radio"/> Disable <input type="radio"/> Enable				
<input type="button" value="Back"/> <input type="button" value="Next"/>				

**Pastaba** Jeigu norite daugiau informacijos apie išplėstines šio puslapio konfigūracijas, žr. išteklių kompaktinėje laikmenoje esantį vartotojo vadovą.

- 7 Nustačius tinklo parametrus bus rodomas puslapis „Finish“ (baigti). Patikrinkite nustatymus ir spustelėkite **Save** (įrašyti), kad įrašytumėte nustatymus į savo darbalaukį vėlesnėms nuorodoms. Norėdami baigti prieigos taško konfigūravimą, spustelėkite **Finish** (baigti).
- 8 Palaukite, kol įrenginys bus sėkmingai paleistas iš naujo.

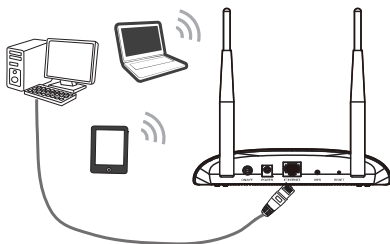
# Instalacja

- Uwaga** 1. Na ilustracjach pokazane jest, jako przykład, urządzenie TL-WA901ND.  
2. Informacja na temat wsparcia technicznego znajduje się na ostatniej stronie.

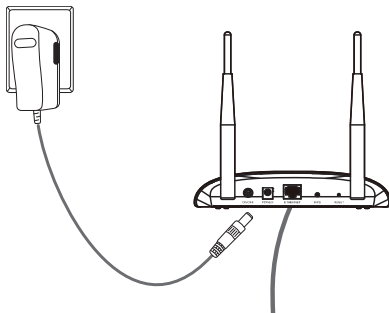
1

## Podłączanie urządzenia na czas konfiguracji






- 1 Podłącz komputer do punktu dostępowego poprzez kabel Ethernet lub bezprzewodowo. Domyślna nazwa sieci bezprzewodowej (SSID) to TP-LINK\_AP\_XXXXXX. Więcej informacji znajduje się na tabliczce u dołu urządzenia.



- 2 Podłącz przewód zasilacza do portu zasilania routera a wtyczkę do gniazda zasilającego w ścianie. Następnie naciśnij przycisk ON/OFF aby włączyć urządzenie.



### 3 Opis diod:

Dioda	Status	Znaczenie
	Nie świeci	Zasilanie wyłączone.
	Świeci	Zasilanie włączone.
	Nie świeci	Wystąpił błąd w systemie urządzenia.
	Świeci	Trwa uruchamianie urządzenia.
	Flashing	Urządzenie działa prawidłowo.
	Nie świeci	Do portu Ethernet nie jest podłączone żadne urządzenie.
	Świeci	Do portu Ethernet podłączone jest urządzenie, ale dane nie są przesyłane.
	Miga	Do portu Ethernet podłączone jest urządzenie, trwa przysyłanie danych.
	Nie świeci	Nadajnik sieci bezprzewodowej jest wyłączony.
	Miga	Nadajnik sieci bezprzewodowej jest włączony.
	Powoli miga	Trwa łączenie urządzenia do sieci bezprzewodowej z użyciem funkcji WPS. Może to potrwać do 2 minut.
	Świeci	Urządzenie połączyło się do sieci bezprzewodowej z użyciem funkcji WPS.
	Szybko miga	Nie udało się połączyć urządzenia z użyciem funkcji WPS.

**Uwaga** Jeżeli wskazania diod są nieprawidłowe sprawdź czy wszystkie kable (zasilający oraz kabel Ethernet) połączone są prawidłowo.

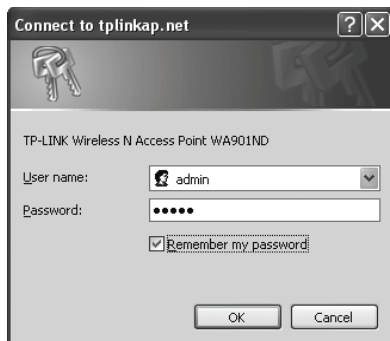
## 2

### Konfigurowanie urządzenia

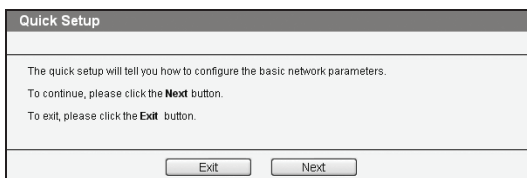
**Uwaga** Upewnij się, że w komputerze z którego przeprowadzana będzie konfiguracja wybrana jest opcja **Uzyskaj adres IP automatycznie**.

- 1 Otwórz przeglądarkę internetową, w pasek adresu wpisz <http://tplinkap.net> i naciśnij klawisz **Enter**.
- 2 Pojawi się okno z pytaniem o **User name** (Nazwę użytkownika) i **Password** (Hasło). W oba pola należy wpisać słowo: **admin**.

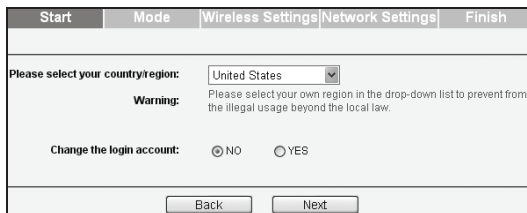




- 3 Po zalogowaniu pojawi się strona szybkiej konfiguracji - Quick Setup. Naciśnij przycisk **Next**.



- 4 Wyświetlona zostanie strona Start, pokazana poniżej. Wybierz odpowiedni region i naciśnij **Next** aby kontynuować.



- 5 Pojawi się strona z wyborem trybu działania - Operation Mode. Urządzenie TL-WA901ND może działać w jednym z pięciu możliwych trybów. Wybierz odpowiedni do zastosowania produktu tryb działania i naciśnij przycisk **Next**.

Start	Mode	Wireless Settings	Network Settings	Finish
<p><b>Please select the proper operation mode according to your needs:</b></p> <p><input checked="" type="radio"/> <b>Access Point</b> - Transform your existing wired network to a wireless network.</p> <p><input type="radio"/> <b>Repeater(Range Extender)</b> - Extend your existing wireless coverage by relaying wireless signal.</p> <p><input type="radio"/> <b>Bridge with AP</b> - Combine two local networks via wireless connection.</p> <p><input type="radio"/> <b>Client</b> - Acting as a "Wireless Adapter" to connect your wired devices (e.g. Xbox/PS3) to a wireless network.</p> <p><input type="radio"/> <b>Multi-SSID</b> - Create multiple wireless networks to provide different security and VLAN groups.</p>				
Back		Next		

## a) Tryb punkt dostępowy - Access Point

### Opis trybu

W tym trybie urządzenie będzie funkcjonowało jako bezprzewodowy punkt dostępowy, dając możliwość bezprzewodowego łączenia urządzeń do istniejącej sieci przewodowej.



### Ustawienia

1. Wprowadź łatwą do zapamiętania nazwę sieci bezprzewodowej.
2. Aby zapobiec łączeniu się osób niepowołanych do sieci bezprzewodowej wybierz **WPA-PSK/WPA2-PSK (Recommended)** a w pole poniżej wprowadź hasło.
3. Naciśnij przycisk **Next**.

Start	Mode	Wireless Settings	Network Settings	Finish
<p><b>Access AP Mode Settings:</b></p> <p><b>Wireless Network Name(SSID):</b> <input type="text" value="TP-LINK_AP_37DA36"/> (also called SSID)</p> <p><b>Channel:</b> <input type="text" value="Auto"/></p> <p><b>Wireless Security Mode:</b> <input type="text" value="WPA-PSK/WPA2-PSK(Recom)"/></p> <p><b>Wireless Password:</b> <input type="text"/></p> <p><small>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.</small></p>				
Back		Next		

## b) Tryb wzmacniacz sygnału - Repeater (Range Extender)

### Opis trybu

W tym trybie urządzenie zwiększa zasięg sieci innego punktu dostępowego lub routera bezprzewodowego.



### Ustawienia

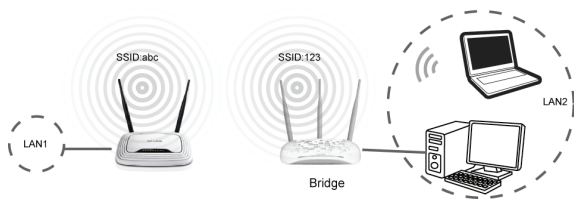
1. Wybierz sposób działania urządzenia, zalecane jest ustawienie Universal Repeater. Naciśnij przycisk **Survey**.
2. Pojawi się okno z listą dostępnych sieci bezprzewodowych.
3. Znajdź na liście sieć bezprzewodową która ma być wzmacniana i naciśnij **Connect** w odpowiadającym jej wierszu.
4. Po naciśnięciu Connect wyświetlona zostanie poprzednia strona menu.
5. Tryb zabezpieczeń zostanie wybrany automatycznie. Sprawdź poprawność ustawienia i wprowadź hasło sieci bezprzewodowej głównego routera. Naciśnij przycisk **Next**.

Start	Mode	Wireless Settings	Network Settings	Finish
<b>Repeater(Range Extender) Mode Settings:</b>				
<b>Repeater Mode:</b>		<input checked="" type="radio"/> Universal Repeater <input type="radio"/> WDS Repeater		
		<input type="button" value="Survey"/>		
		<small>You can click the Survey button to scan the network SSIDs, and then choose the target one to setup the connection.</small>		
<b>Main Router /AP Wireless Network Name(SSID):</b>		<input type="text"/>		
<b>MAC Address of Main Router /AP(BSSID):</b>		<input type="text"/>		
<b>Wireless Security Mode:</b>		WPA-PSK/WPA2-PSK(Recom) <input type="button" value="v"/>		
<b>Wireless Password:</b>		<input type="text"/>		
		<small>Please ensure that the wireless security mode and wireless password is the same as those for the main router/AP.</small>		
		<input type="button" value="Back"/> <input type="button" value="Next"/>		

## c) Tryb bridge z punktem dostępowym - Bridge with AP

### Opis trybu

W tym trybie produkt może bezprzewodowo połączyć dwie lub więcej sieci LAN.



### Ustawienia

1. Naciśnij przycisk **Survey**.
2. Znajdź na liście sieć bezprzewodową punktu dostępowego która ma być połączona i naciśnij **Connect** w odpowiadającym jej wierszu. Wyświetlona zostanie poprzednia strona menu.
3. Tryb zabezpieczeń zostanie wybrany automatycznie. Sprawdź poprawność ustawienia i wprowadź hasło sieci bezprzewodowej punktu dostępowego.
4. Wprowadź nazwę lokalnej sieci bezprzewodowej.
5. Naciśnij przycisk **Next**.

Start	Mode	Wireless Settings	Network Settings	Finish
<b>Bridge with AP Mode Settings:</b>				
<input type="button" value="Survey"/>				
<small>You can click the Survey button to scan the network SSIDs, and then choose the target one to setup the connection.</small>				
<b>Main Router/AP Wireless Network Name(SSID):</b> <input type="text"/>				
<b>MAC Address of Main Router /AP(BSSID):</b> <input type="text"/>				
<b>Wireless Security Mode:</b> WPA-PSK/WPA2-PSK(Recomm) <input type="button" value="v"/>				
<b>Wireless Password:</b> <input type="text"/>				
<small>Please ensure that the wireless security mode and wireless password is the same as those for the main route/AP.</small>				
<b>Local Wireless Setting:</b>				
<b>Local Wireless Network Name:</b> TP-LINK_AP_37DA36 (also called SSID) <input type="text"/>				
<b>Wireless Security Mode:</b> No Security <input type="button" value="v"/>				
<small>If you choose No Security mode, the wireless stations will be able to connect the AP without encryption. It is recommended strongly that you choose one of following options to enable security.</small>				
<input type="button" value="Back"/> <input type="button" value="Next"/>				

## d) Tryb klient sieci bezprzewodowej - Client

### Opis trybu

W tym trybie urządzenie działa jak bezprzewodowa karta sieciowa, umożliwiając podłączenie urządzeń przewodowych (np. PC, Xbox, PS3 itp.) do sieci bezprzewodowej.



### Ustawienia

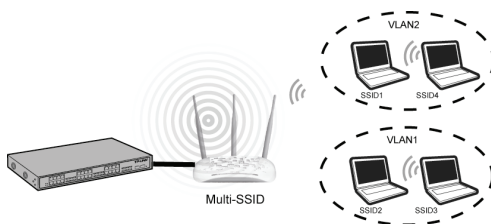
1. Naciśnij przycisk **Survey**.
2. Znajdź na liście sieć bezprzewodową punktu dostępowego, routera lub bezprzewodowego dostawcy Internetu i naciśnij Connect w odpowiadającym jej wierszu. Wyświetlona zostanie poprzednia strona menu.
3. Tryb zabezpieczeń zostanie wybrany automatycznie. Sprawdź poprawność ustawienia i wprowadź hasło sieci bezprzewodowej głównego routera/dostawcy Internetu.
4. Naciśnij Next.

Start	Mode	Wireless Settings	Network Settings	Finish
<b>Client Mode Settings:</b>				
<input type="button" value="Survey"/>				
<small>You can click the Survey button to scan the network SSIDs, and then choose the target one to setup the connection.</small>				
<b>Main Router / AP Wireless Network Name(SSID):</b>		<input type="text"/>		
<b>MAC Address of Main Router (AP/BSSID):</b>		<input type="text"/>		
<b>Wireless Security Mode:</b>		WPA_PSK/WPA2_PSK(Recom) <input type="button" value="v"/>		
<b>Wireless Password:</b>		<input type="text"/>		
<small>Please ensure that the wireless security mode and wireless password is the same as those for the main router/AP.</small>				
<input type="button" value="Back"/>		<input type="button" value="Next"/>		

## e) Tryb Multi-SSID

### Opis trybu

W tym trybie urządzenie może rozgłaszać do czterech sieci bezprzewodowych SSID działających w określonych sieciach VLAN.



## Ustawienia

1. Wybierz ustawienie ON jeżeli chcesz włączyć obsługę VLAN.
2. Wprowadź nazwę sieci bezprzewodowej i wprowadź odpowiadający jej VLAN. Możesz utworzyć do 4 sieci bezprzewodowych o różnych nazwach.
3. Skonfiguruj zabezpieczenia dla każdej z sieci bezprzewodowych.
4. Naciśnij **Next**.

Start	Mode	Wireless Settings	Network Settings	Finish
<b>Multi-SSID Mode Settings:</b>				
Enable VLAN:		<input type="radio"/> OFF <input checked="" type="radio"/> ON		
Channel:		Auto		
SSID1:		TP-LINK_AP_37DA36	VLAN ID: 1	
Wireless Security Mode:		WPA-PSK/WPA2-PSK(Recomr)		
Wireless Password:				
<input type="checkbox"/>	SSID2:	TP-LINK_AP_37DA36_2	VLAN ID: 1	
<input type="checkbox"/>	SSID3:	TP-LINK_AP_37DA36_3	VLAN ID: 1	
<input type="checkbox"/>	SSID4:	TP-LINK_AP_37DA36_4	VLAN ID: 1	
<p>If you choose No Security mode, the wireless stations will be able to connect the AP without encryption. It is recommended strongly that you choose one of following options to enable security.</p>				
		<input type="button" value="Back"/> <input type="button" value="Next"/>		

### Uwaga

Więcej informacji na temat konfiguracji sieci VLAN znajduje się w instrukcji obsługi umieszczonej na płycie CD.



Wyświetlona zostanie strona ustawień sieci - Network Setting. Zalecane jest pozostawienie ustawień domyślnych. Naciśnij **Next**.

Start	Mode	Wireless Settings	Network Settings	Finish
<p><b>Type:</b> Smart IP(DHCP) ▼</p> <p><small>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.</small></p> <p><b>IP Address:</b> 192.168.0.254</p> <p><b>Subnet Mask:</b> 255.255.255.0</p> <p><small>We recommend you configure this AP with the same IP subnet and subnet mask, but different IP address from your root AP/Router.</small></p> <p><b>DHCP Server:</b> <input checked="" type="radio"/> Disable <input type="radio"/> Enable</p> <p>Back Next</p>				

### Uwaga

Więcej informacji na temat konfiguracji ustawień sieci znajduje się w instrukcji obsługi umieszczonej na płycie CD.

- 7 Po wprowadzeniu ustawień sieci pojawi się strona zakończenia konfiguracji - Finish. Sprawdź wprowadzone ustawienia. Jeżeli chcesz zapisać wprowadzone ustawienia w pliku tekstowym naciśnij przycisk Save. Aby zakończyć wprowadzanie ustawień naciśnij przycisk **Finish**.

- 8 Poczekaj na restart urządzenia.



# Установка

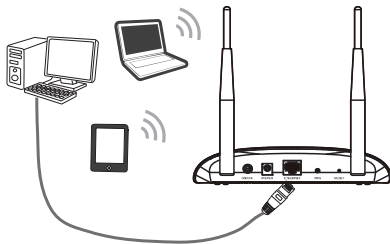
## Примечание

1. В данном руководстве все настройки рассматриваются на примере модели TL-WA901ND.
2. Информацию о технической поддержке можно найти на последней странице.

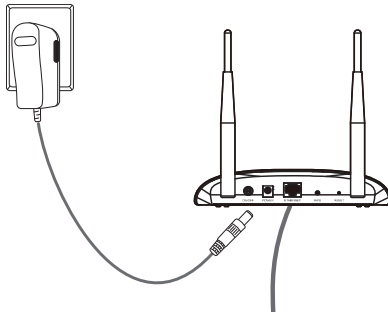
## 1

### Подключение устройства для настройки

- 1 Подключитесь к точке доступа через кабель Ethernet или по беспроводной связи. Имя беспроводной сети (SSID) точки доступа по умолчанию: TP-LINK\_AP\_XXXXXX. Более подробную информацию см. на наклейке на нижней панели устройства.








- 2 Подключите адаптер питания к разъёму питания точки доступа, а вилку адаптера - к обычной электророзетке. Затем нажмите кнопку ON/OFF, чтобы включить устройство.





### 3 Светодиодные индикаторы:

Индикатор	Состояние	Обозначение
	Не горит	Питание выкл.
	Горит	Питание вкл.
	Не горит	В устройстве произошла системная ошибка.
	Горит	Устройство загружается.
	Мигает	Устройство работает правильно.
	Не горит	Нет подключённых к соответствующему порту устройств.
	Горит	К соответствующему порту подключено устройство, но оно не активно.
	Мигает	К соответствующему порту подключено активное устройство.
	Не горит	Беспроводная передача данных отключена.
	Мигает	Беспроводная передача данных включена.
	Медленно мигает	Беспроводное устройство подключается к сети с помощью функции WPS. При первом подключении этот процесс займёт примерно 2 минуты.
	Горит	Беспроводное устройство успешно подключено к сети с помощью функции WPS.
	Быстро мигает	Не удалось подключить к сети беспроводное устройство с помощью функции WPS.

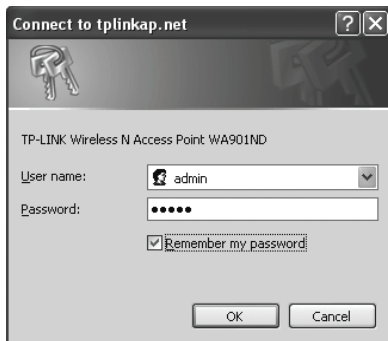
**Примечание** Если светодиодные индикаторы не работают должным образом, пожалуйста, проверьте, хорошо ли подключены разъёмы всех кабелей (разъёмы адаптера питания и кабеля Ethernet) к Вашему устройству.

## 2 Настройка устройства

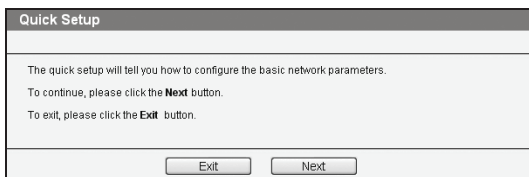
**Примечание** Пожалуйста, перед настройкой убедитесь, что IP-адрес Вашего проводного устройства настроен следующим образом:  
**Получить IP-адрес автоматически.**

**1** Откройте веб-браузер, в адресной строке введите <http://tplinkap.net> и нажмите **Enter**.

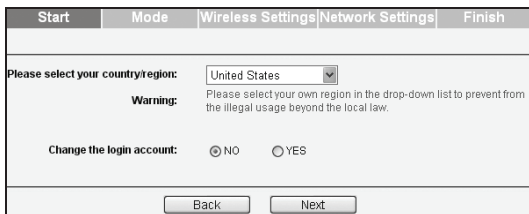
**2** Появится диалоговое окно для ввода **User name** (Имени пользователя) и **Password** (Пароля). Введите значения по умолчанию (**admin** в обоих случаях) и нажмите **OK**.



- 3 После успешного входа Вы попадёте на страницу Quick Setup (Быстрая настройка). Нажмите **Next** (Далее).



- 4 Затем Вы попадёте на страницу Запуск (Start), см. рисунок ниже. Выберите регион и нажмите **Next** (Далее) для продолжения.



- 5 Затем появится страница Operation Mode (Режим работы). The TL-WA901ND поддерживает до пяти рабочих режимов. Выберите правильный режим работы и нажмите **Next** (Далее).

Start	Mode	Wireless Settings/Network Settings	Finish
<p><b>Please select the proper operation mode according to your needs:</b></p> <p><input checked="" type="radio"/> <b>Access Point</b> - Transform your existing wired network to a wireless network.</p> <p><input type="radio"/> <b>Repeater(Range Extender)</b> - Extend your existing wireless coverage by relaying wireless signal.</p> <p><input type="radio"/> <b>Bridge with AP</b> - Combine two local networks via wireless connection.</p> <p><input type="radio"/> <b>Client</b> - Acting as a "Wireless Adapter" to connect your wired devices (e.g. Xbox/PS3) to a wireless network.</p> <p><input type="radio"/> <b>Multi-SSID</b> - Create multiple wireless networks to provide different security and VLAN groups.</p>			
<input type="button" value="Back"/>		<input type="button" value="Next"/>	

## а) Режим точки доступа

### Введение

В этом режиме устройство работает как беспроводной центральный концентратор для беспроводных клиентов Вашей локальной сети, таким образом, Ваша проводная сеть расширяется по WiFi.



### Настройка

1. Создайте легко запоминающееся имя Вашей беспроводной сети.
2. Выберите режим **WPA-PSK/WPA2-PSK (рекомендуется)** и создайте беспроводной пароль для предотвращения несанкционированного доступа к точке доступа.
3. Нажмите **Next** (Далее).

Start	Mode	Wireless Settings	Network Settings	Finish
<b>Access AP Mode Settings:</b>				
<b>Wireless Network Name(SSID):</b>	<input type="text" value="TP-LINK_AP_37DA36"/>		(also called SSID)	
<b>Channel:</b>	<input type="text" value="Auto"/>			
<b>Wireless Security Mode:</b>	<input type="text" value="WPA-PSK/WPA2-PSK(Recom)"/>			
<b>Wireless Password:</b>	<input type="text"/>			
<small>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.</small>				
<input type="button" value="Back"/>		<input type="button" value="Next"/>		

## б) Режим ретранслятора (усилитель сигнала)

### Введение

В этом режиме устройство увеличивает зону покрытия беспроводной сети другой беспроводной точки доступа или маршрутизатора.



### Настройка

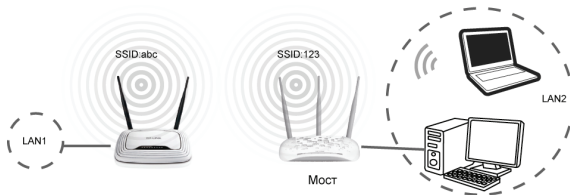
1. Выберите режим ретранслятора. Рекомендуется выбрать **Universal Repeater** (Универсальный ретранслятор), чтобы не возникло проблем с совместимостью. Нажмите **Survey** (Поиск).
2. Появится окно со списком доступных SSID.
3. Найдите SSID главного маршрутизатора/точки доступа, зону покрытия которой Вы хотите увеличить, нажмите **Connect** (Подключиться).
4. Вы вернётесь на предыдущую страницу.
5. Режим защиты будет выбран автоматически, подтвердите его и введите пароль главного маршрутизатора/точки доступа. Нажмите **Next** (Далее).

Start	Mode	Wireless Settings	Network Settings	Finish
<p><b>Repeater(Range Extender) Mode Settings:</b></p> <p>Repeater Mode: <input checked="" type="radio"/> Universal Repeater <input type="radio"/> WDS Repeater</p> <p><input type="button" value="Survey"/></p> <p><small>You can click the Survey button to scan the network SSIDs, and then choose the target one to setup the connection.</small></p> <p>Main Router AP Wireless Network Name(SSID): <input type="text"/></p> <p>MAC Address of Main Router AP(BSSID): <input type="text"/></p> <p>Wireless Security Mode: <input type="text" value="WPA-PSK/WPA2-PSK(Recom)"/> <input type="button" value="v"/></p> <p>Wireless Password: <input type="text"/></p> <p><small>Please ensure that the wireless security mode and wireless password is the same as those for the main router/AP.</small></p> <p><input type="button" value="Back"/> <input type="button" value="Next"/></p>				

### с) Режим моста с точкой доступа

#### Введение

В данном режиме устройство может устанавливать одновременное беспроводное соединение с двумя или более удаленными локальными сетями.



#### Настройка

1. Нажмите **Survey** (Поиск).
2. Найдите SSID основного маршрутизатора/точки доступа, с которым вы хотите установить режим моста, и нажмите **Connect** (Подключиться). Вы будете возвращены на предыдущую страницу.
3. Режим защиты будет выбран автоматически, подтвердите его и введите пароль, который будет являться единым с паролем удаленной точки доступа.
4. Создайте имя для локальной беспроводной сети.
5. Нажмите **Next** (Далее).

Start	Mode	Wireless Settings	Network Settings	Finish
<p><b>Bridge with AP Mode Settings:</b></p> <p style="text-align: right;"><input type="button" value="Survey"/></p> <p><small>You can click the Survey button to scan the network SSIDs, and then choose the target one to setup the connection.</small></p> <p><b>Main Router/AP Wireless Network Name(SSID):</b> <input type="text"/></p> <p><b>MAC Address of Main Router/AP(BSSID):</b> <input type="text"/></p> <p><b>Wireless Security Mode:</b> WPA-PSK/WPA2-PSK(Recomm) <input type="button" value="v"/></p> <p><b>Wireless Password:</b> <input type="text"/></p> <p><small>Please ensure that the wireless security mode and wireless password is the same as those for the main route/AP.</small></p>				
<p><b>Local Wireless Setting:</b></p> <p><b>Local Wireless Network Name:</b> <input type="text" value="TP-LINK_AP_37DA36"/> (also called SSID)</p> <p><b>Wireless Security Mode:</b> No Security <input type="button" value="v"/></p> <p><small>If you choose No Security mode, the wireless stations will be able to connect the AP without encryption. It is recommended strongly that you choose one of following options to enable security.</small></p>				
<input type="button" value="Back"/> <input type="button" value="Next"/>				

#### d) Режим клиента

##### Введение

В данном режиме устройство используется в качестве беспроводного сетевого адаптера для подключения ваших проводных устройств (например, IPTV-ресивера, устройств Smart TV, игровых консолей, DVD и Blu-ray проигрывателей и т.д.) к беспроводной сети.



##### Настройки

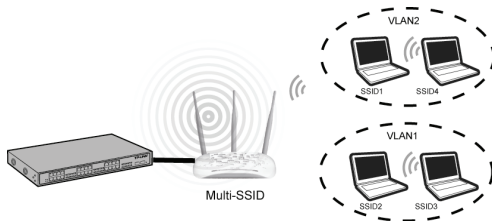
1. Нажмите **Survey** (Поиск).
2. Найдите SSID точки доступа/маршрутизатора или SSID беспроводной сети поставщика интернет-услуг и нажмите "Подключение". Вы будете возвращены на предыдущую страницу.
3. Режим защиты будет выбран автоматически, подтвердите его и введите пароль, который будет являться единым с паролем основного маршрутизатора/точки доступа.
4. Нажмите **Next** (Далее).

Start	Mode	Wireless Settings	Network Settings	Finish
<p><b>Client Mode Settings:</b></p> <p style="text-align: right;"><input type="button" value="Survey"/></p> <p style="text-align: right;"><small>You can click the Survey button to scan the network SSIDs, and then choose the target one to setup the connection.</small></p> <p><b>Main Router /AP Wireless Network Name(SSID):</b> <input type="text"/></p> <p><b>MAC Address of Main Router (AP/BSSID):</b> <input type="text"/></p> <p><b>Wireless Security Mode:</b> <input type="text" value="WPA-PSK/WPA2-PSK(Recom)"/></p> <p><b>Wireless Password:</b> <input type="text"/></p> <p style="text-align: right;"><small>Please ensure that the wireless security mode and wireless password is the same as those for the main router/AP.</small></p> <p style="text-align: center;"><input type="button" value="Back"/> <input type="button" value="Next"/></p>				

## е) Режим Multi-SSID

### Введение

В данном режиме устройству может быть назначено до четырёх SSID для работы в вашей локальной компьютерной сети VLAN.



### Настройки

1. Нажмите **ON** для включения функции VLAN на данной точке доступа.
2. Введите настройки SSID и соответствующие настройки VLAN ID. Вы можете создать до 4 SSID и переименовать их.
3. Укажите настройки беспроводного подключения для каждого SSID.
4. Нажмите **Next** (Далее).

Start	Mode	Wireless Settings	Network Settings	Finish
<p><b>Multi-SSID Mode Settings:</b></p> <p>Enable VLAN: <input type="radio"/> OFF <input checked="" type="radio"/> ON</p> <p>Channel: Auto</p> <p>SSID1: TP-LINK_AP_37DA36 VLAN ID: 1</p> <p>Wireless Security Mode: WPA-PSK/WPA2-PSK(Recomm)</p> <p>Wireless Password:</p> <p><input type="checkbox"/> SSID2: TP-LINK_AP_37DA36_2 VLAN ID: 1</p> <p><input type="checkbox"/> SSID3: TP-LINK_AP_37DA36_3 VLAN ID: 1</p> <p><input type="checkbox"/> SSID4: TP-LINK_AP_37DA36_4 VLAN ID: 1</p> <p><small>If you choose No Security mode, the wireless stations will be able to connect the AP without encryption. It is recommended strongly that you choose one of following options to enable security.</small></p> <p>Back Next</p>				

**Примечание** Для настройки VLAN обратитесь к Руководству пользователя на Компакт-диске с материалами.

- 6 Далее откроется страница настроек сети. Рекомендуется, чтобы вы сохранили настройки по умолчанию на данной странице. Нажмите **Next** (Далее)

Start	Mode	Wireless Settings	Network Settings	Finish
<p>Type: Smart IP(DHCP)</p> <p><small>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).</small></p> <p>IP Address: 192.168.0.254</p> <p>Subnet Mask: 255.255.255.0</p> <p><small>We recommend you configure this AP with the same IP subnet and subnet mask, but different IP address from your root AP/Router.</small></p> <p>DHCP Server: <input checked="" type="radio"/> Disable <input type="radio"/> Enable</p> <p>Back Next</p>				

**Примечание** Для расширенных настроек на данной странице обратитесь к Руководству пользователя на Компакт-диске с материалами.

- 7 После страницы "Network Settings" (Настройки сети) появится страница "Finish" (Завершение). Проверьте ваши настройки и нажмите Save (Сохранить), чтобы сохранить запись ваших настроек на рабочем столе для последующего использования. Нажмите кнопку **Finish** (Завершить), чтобы завершить настройку точки доступа.

- 8 Дождитесь пока устройство успешно перезагрузится.



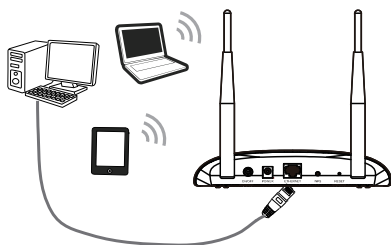
# Instalarea

- Notă**
1. Produsul prezentat în acest Ghid este TL-WA901ND și are rol de exemplificare.
  2. Informațiile pentru suport tehnic se regăsesc pe ultima pagină.

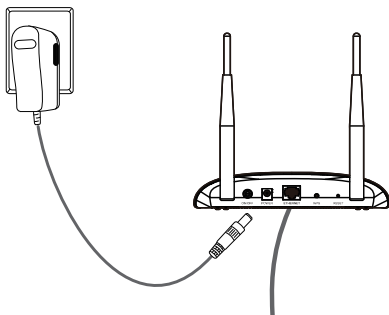
## 1

### Conectarea dispozitivului pentru configurare

- 1 Conectați-vă la Punctul de acces prin cablul Ethernet sau wireless. Numele implicit al rețelei fără fir (SSID) a punctului de acces este TP-LINK\_AP\_XXXXXX. Vă rugăm verificați eticheta din partea inferioară a produsului pentru mai multe detalii.








- 2 Cuplați alimentatorul la o priză de curent și cu celalalt capăt în punctul de acces. Apăsăți butonul **ON/OFF** pentru a porni dispozitivul.



### 3

Explicația LED-urilor:

LED	Stare	Indicație
	Oprit	Alimentare oprită.
	Pornit	Alimentat la o sursă tensiune.
	Oprit	Dispozitivul are o eroare de sistem.
	Pornit	Dispozitivul se inițializează.
	Luminând intermitent	Dispozitivul funcționează corect.
	Oprit	Nu există nici un dispozitiv conectat în acel port.
	Pornit	Există dispozitiv conectat în acel port dar nu există activitate.
	Luminând intermitent	Există un dispozitiv activ în acel port.
	Oprit	Rețeaua fără fir este dezactivată.
	Luminând intermitent	Rețeaua fără fir este activată.
	Luminând intermitent rar	Un dispozitiv fără fir se conectează la rețea prin funcția WPS. Acest proces poate dura până la 2 minute.
	Pornit	Un dispozitiv fără fir a fost adăugat cu succes rețelei prin funcția WPS.
	Luminând intermitent rapid	Nu s-a reușit adăugarea unui dispozitiv prin funcția WPS.

#### Notă

Dacă LED-urile se aprind sau stau aprinse în mod anormal, vă rugăm verificați cablurile să fie conectate ferm în dispozitive.

## 2

### Configurarea dispozitivului

#### Notă

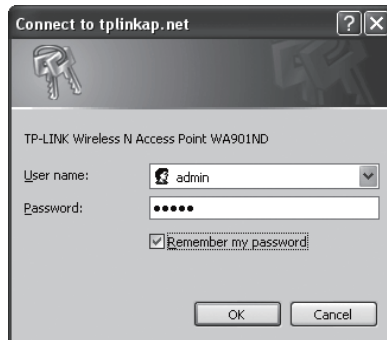
Vă rugăm asigurați-vă că dispozitivul dumneavoastră cu care configurați are adresa IP lăsată pe dinamic: Obtain an IP address automatically este bifat.

#### 1

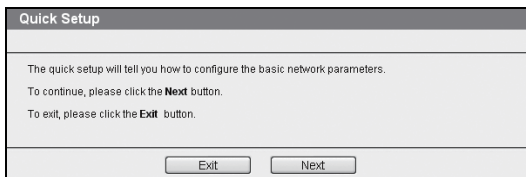
Deschideți un browser WEB și tastați: **http://tplinkap.net** în câmpul de adresă urmat de apăsarea tastei **Enter**.

#### 2

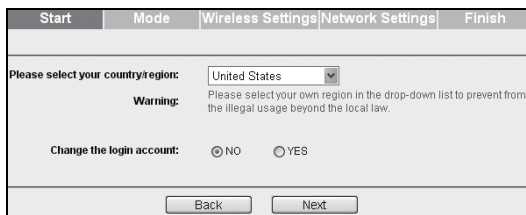
O casetă de dialog se va deschide pentru **User name** și **Parolă**. Implicit amândouă sunt admin, după care apăsați **OK**.



- 3 După autentificare, va apărea pagina de Quick Setup (Configurare rapidă). Apăsați **Next** (Următorul).



- 4 Va apărea pagina de Start, așa cum este arătată mai jos. Alegeți-vă regiunea și apăsați **Next** (Următorul) pentru a continua.



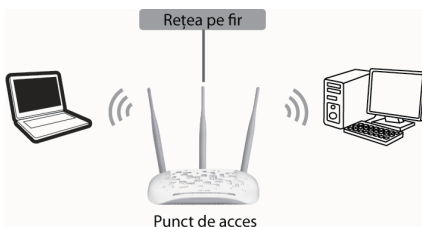
- 5 Pagina cu modulele de operare se va deschide. TL-WA901ND suportă cinci moduri de operare. Vă rugăm selectați-l pe cel dorit și apăsați **Next** (Următorul).

Start	Mode	Wireless Settings	Network Settings	Finish
<p><b>Please select the proper operation mode according to your needs:</b></p> <p><input checked="" type="radio"/> <b>Access Point</b> - Transform your existing wired network to a wireless network.</p> <p><input type="radio"/> <b>Repeater(Range Extender)</b> - Extend your existing wireless coverage by relaying wireless signal.</p> <p><input type="radio"/> <b>Bridge with AP</b> - Combine two local networks via wireless connection.</p> <p><input type="radio"/> <b>Client</b> - Acting as a "Wireless Adapter" to connect your wired devices (e.g. Xbox/PS3) to a wireless network.</p> <p><input type="radio"/> <b>Multi-SSID</b> - Create multiple wireless networks to provide different security and VLAN groups.</p>				
<input type="button" value="Back"/>		<input type="button" value="Next"/>		

## a) Modul Punct de acces

### Introducere

În acest mod, produsul va deveni un nod central pentru uilizatorii de rețea fără fir, fiind în același timp o extensie fără fir a rețelei cablate.



### Configurare

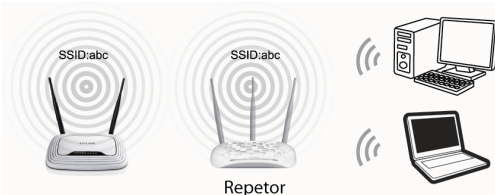
1. Creați un nume ușor de reținut pentru rețeaua dumneavoastră fără fir.
2. Selectați modul **WPA-PSK/WPA2-PSK (Recomandat)** și introduceți o parolă pentru a preveni accesul neautorizat în rețeaua dumneavoastră fără fir.
3. Apăsați **Next** (Următorul).

Start	Mode	Wireless Settings	Network Settings	Finish
<p><b>Access AP Mode Settings:</b></p> <p>Wireless Network Name(SSID): <input type="text" value="TP-LINK_AP_37DA36"/> (also called SSID)</p> <p>Channel: <input type="text" value="Auto"/></p> <p>Wireless Security Mode: <input type="text" value="WPA-PSK/WPA2-PSK(Recom)"/></p> <p>Wireless Password: <input type="text"/></p> <p><small>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.</small></p>				
<input type="button" value="Back"/>		<input type="button" value="Next"/>		

## b) Modul Repetor (Range Extender)

### Introducere

În acest mod, produsul poate extinde aria de acoperire al unui alt punct de acces sau router cu wireless.



### Configurare

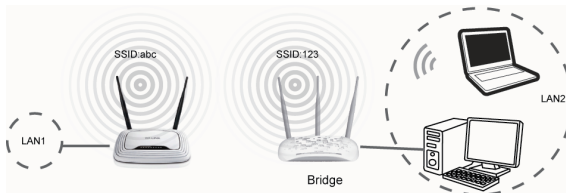
1. Selectați modul repetor. Modul Universal Repeater este recomandat pentru o mai bună compatibilitate. Apăsați **Survey** (căutare rețele fără fir).
2. Va apărea o fereastră cu toate rețelele fără fir descoperite.
3. Identificați numele rețelei fără fir a routerului/ punctului de acces principal, pe care doriți să-l repetați și apăsați **Connect** (conectare) pe rândul respectiv.
4. Veți fi întors în pagina anterioară.
5. Modul de securitate va fi ales automat, vă rugăm să-l confirmați și să introduceți parola routerului/punctului de acces principal. Apăsați **Next** (Următorul).

Start	Mode	Wireless Settings	Network Settings	Finish
<b>Repeater(Range Extender) Mode Settings:</b>				
Repeater Mode: <input checked="" type="radio"/> Universal Repeater <input type="radio"/> WDS Repeater				
<input type="button" value="Survey"/>				
<small>You can click the Survey button to scan the network SSIDs, and then choose the target one to setup the connection.</small>				
Main Router/AP Wireless Network Name(SSID): <input type="text"/>				
MAC Address of Main Router/AP(BSSID): <input type="text"/>				
Wireless Security Mode: WPA-PSK/WPA2-PSK(Recom) <input type="text"/>				
Wireless Password: <input type="text"/>				
<small>Please ensure that the wireless security mode and wireless password is the same as those for the main router/AP.</small>				
<input type="button" value="Back"/> <input type="button" value="Next"/>				

## c) Modul Bridge cu AP (punte cu punct de acces)

### Introducere

În acest mod, produsul poate conecta prin wireless (fără fir) două sau mai multe rețele cu fir.



## Configurare

1. Apăsați **Survey** (căutare rețele fără fir).
2. Găsiți numele rețelei fără fir a routerului/punctului de acces cu care vreți să faciți punte (bridge) și apăsați **Connect** (conectare) pe rândul respectiv. Veți fi întors în pagina anterioară.
3. Modul de securitate va fi ales automat, vă rugăm să-l confirmați și să introduceți parola routerului/punctului de acces principal.
4. Creați un nume pentru rețeaua locală fără fir (Local Wireless Network).
5. Apăsați **Next** (Următorul).

Start	Mode	Wireless Settings	Network Settings	Finish
<b>Bridge with AP Mode Settings:</b>				
<input type="button" value="Survey"/>				
You can click the Survey button to scan the network SSIDs, and then choose the target one to setup the connection.				
<b>Main Router/AP Wireless Network Name(SSID):</b> <input type="text"/>				
<b>MAC Address of Main Router/AP(BSSID):</b> <input type="text"/>				
<b>Wireless Security Mode:</b> WPA-PSK/WPA2-PSK(Recomm) <input type="button" value="v"/>				
<b>Wireless Password:</b> <input type="text"/>				
Please ensure that the wireless security mode and wireless password is the same as those for the main route/AP.				
<b>Local Wireless Setting:</b>				
<b>Local Wireless Network Name:</b> TP-LINK_AP_37DA36 (also called SSID) <input type="text"/>				
<b>Wireless Security Mode:</b> No Security <input type="button" value="v"/>				
If you choose No Security mode, the wireless stations will be able to connect the AP without encryption. It is recommended strongly that you choose one of following options to enable security.				
<input type="button" value="Back"/> <input type="button" value="Next"/>				

## d) Modul Client

### Introducere

În acest mod produsul se va comporta ca un adaptor wireless pentru a vă conecta echipamente ce dispun doar de placă de rețea pe cablu cum ar fi: IPTV Set-top-box, Smart TV, Console de jocuri, DVD și Blu-ray Player, etc.



### Configurare

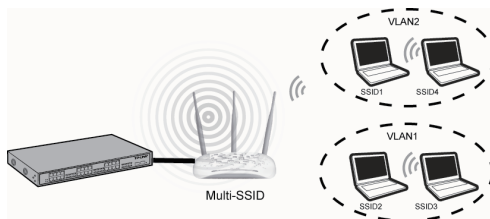
1. Apăsați **Survey** (căutare rețele fără fir).
2. Găsiți numele rețelei fără fir al routerului/punctului de acces sau WISP (wireless internet service provider) la care doriți să vă conectați și apăsați **Connect** (conectare) pe rândul respectiv. Veți fi întors în pagina anterioară.
3. Modul de securitate va fi ales automat, vă rugăm să-l confirmați și să introduceți parola routerului/punctului de acces principal.
4. Apăsați **Next** (Următorul).

Start	Mode	Wireless Settings	Network Settings	Finish
<b>Client Mode Settings:</b>				
<input type="button" value="Survey"/>				
You can click the Survey button to scan the network SSIDs, and then choose the target one to setup the connection.				
<b>Main Router/AP Wireless Network Name(SSID):</b> <input type="text"/>				
<b>MAC Address of Main Router/AP(SSID):</b> <input type="text"/>				
<b>Wireless Security Mode:</b> WPA-PSK/WPA2-PSK(Recom) <input type="button" value="v"/>				
<b>Wireless Password:</b> <input type="text"/>				
Please ensure that the wireless security mode and wireless password is the same as those for the main router/AP.				
<input type="button" value="Back"/> <input type="button" value="Next"/>				

## e) Modul Multi-SSID

### Introducere

În acest mod, produsului îi pot fi atribuite până la patru SSID-uri care să lucreze cu VLAN-urile dumneavoastră.



## Configurare

1. Selectați **ON** pentru a porni funcția de VLAN a punctului de acces.
2. Configurați SSID cu VLAN ID-ul corespunzător. Puteți crea până la 4 SSID-uri și să le redenumiți.
3. Configurați securizarea wireless pentru fiecare SSID.
4. Apăsați **Next** (Următorul).

Start	Mode	Wireless Settings	Network Settings	Finish
<b>Multi-SSID Mode Settings:</b>				
<b>Enable VLAN:</b>		<input type="radio"/> OFF <input checked="" type="radio"/> ON		
<b>Channel:</b>		Auto		
<b>SSID1:</b>		TP-LINK_AP_37DA36	<b>VLAN ID:</b> 1	
<b>Wireless Security Mode:</b>		WPA-PSK/WPA2-PSK(Recom)		
<b>Wireless Password:</b>				
<input checked="" type="checkbox"/>	<b>SSID2:</b>	TP-LINK_AP_37DA36_2	<b>VLAN ID:</b> 1	
<input type="checkbox"/>	<b>SSID3:</b>	TP-LINK_AP_37DA36_3	<b>VLAN ID:</b> 1	
<input type="checkbox"/>	<b>SSID4:</b>	TP-LINK_AP_37DA36_4	<b>VLAN ID:</b> 1	
<small>If you choose No Security mode, the wireless stations will be able to connect the AP without encryption. It is recommended strongly that you choose one of following options to enable security.</small>				
		<input type="button" value="Back"/> <input type="button" value="Next"/>		

**Notă** Pentru configurarea VLAN, găsiți informații suplimentare în User Guide de pe CD.

- 6 Pagina cu Configurarea Rețelei (Network Settings) va fi afișată. Este recomandat să păstrați valorile implicite pentru această pagină. Apăsați **Next** (Următorul).



Start	Mode	Wireless Settings	Network Settings	Finish
<p>Type: <input type="text" value="Smart IP(DHCP)"/></p> <p><small>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).</small></p> <p>IP Address: <input type="text" value="192.168.0.254"/></p> <p>Subnet Mask: <input type="text" value="255.255.255.0"/></p> <p><small>We recommend you configure this AP with the same IP subnet and subnet mask, but different IP address from your root AP/Router.</small></p> <p>DHCP Server: <input checked="" type="radio"/> Disable <input type="radio"/> Enable</p> <p><input type="button" value="Back"/> <input type="button" value="Next"/></p>				

**Notă** Pentru configurare avansată pe această pagină, vă rugăm consultați User Guide de pe CD.

**7** După pagina cu Configurarea Rețelei (Network Settings) va apărea pagina Finish (Terminare). Verificați-vă configurația și apăsați Save (Salvare) pentru a salva informațiile pe desktop pentru o viitoare utilizare. Apăsați **Finish** (Terminare) pentru a finaliza configurarea punctului de acces.

**8** Așteptați până când dispozitivul repornește cu succes.



# Inštalácia

## Poznámka

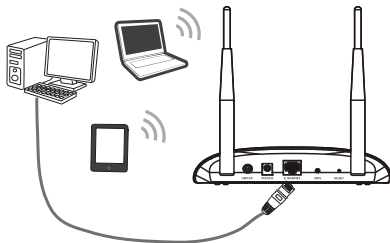
1. Zariadenie znázornené v tomto Návode na rýchlu inštaláciu ako príklad je „TL-WA901ND“.
2. Informácie o technickej podpore sú uvedené na poslednej strane.

## 1

### Pripojenie zariadenia na konfiguráciu

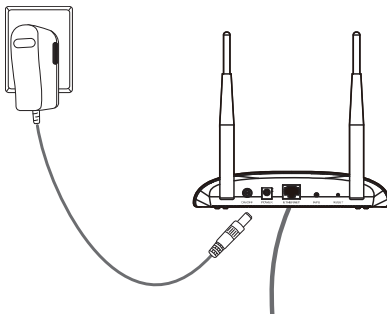
## 1

Pripojte k Access Point (Prístupovému bodu) pomocou ethernetového kábla alebo cez bezdrôtové pripojenie. Prednastavený názov bezdrôtovej siete (SSID) Access Point (Prístupového bodu) je TP-LINK\_AP\_XXXXXX. Viac podrobností nájdete na nálepke na spodnej strane zariadenia.








## 2

Zapojte dodávaný sieťový adaptér do sieťového konektora umiestneného na zadnej strane prístupového bodu a druhý koniec do štandardnej elektrickej zásuvky v stene. Potom stlačte tlačidlo **ON/OFF**, aby ste zariadenie zapli.



### 3 Popis LED displeja:

LED displej	Stav	Význam
	Nesvieti	Prívod vypnutý.
	Svieti	Prívod zapnutý.
	Nesvieti	Systémová chyba zariadenia.
	Svieti	Zariadenie sa spúšťa.
	Bliká	Zariadenie pracuje správne.
	Nesvieti	Do príslušného konektora nie je pripojené žiadne zariadenie.
	Svieti	Do príslušného konektora je pripojené zariadenie, ale nebola zaznamenaná žiadna aktivita.
	Bliká	Do príslušného konektora je pripojené aktívne zariadenie.
	Nesvieti	Bezdrôtová funkcia je vypnutá.
	Bliká	Bezdrôtová funkcia je zapnutá.
	Pomalé blikanie	Bezdrôtové zariadenie sa pripája k sieti pomocou funkcie WPS. Tento proces bude prebiehať v prvých 2 minútach.
	Svieti	Bezdrôtové zariadenie bolo úspešne pridané do siete pomocou funkcie WPS.
	Rýchle blikanie	Bezdrôtové zariadenie nebolo pridané do siete pomocou funkcie WPS.

**Poznámka** Ak LED kontrolky nesvietia správne, skontrolujte, či všetky káblové pripojenia (napájací adaptér a ethernetový kábel) sú riadne pripojené k vášmu zariadeniu.

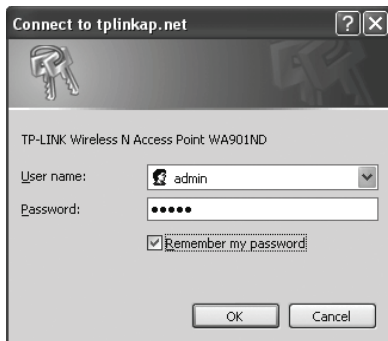
## 2

## Konfigurácia zariadenia

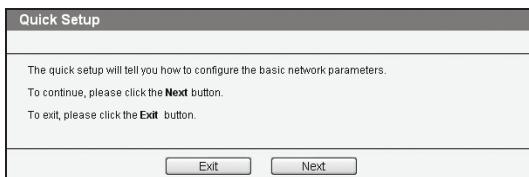
**Poznámka** Uistite sa, že IP adresa pripojeného zariadenia je nastavená na **Získať IP adresu automaticky** pred konfiguráciou zariadenia.

**1** Otvorte váš internetový prehliadač, zadajte **http://tplinkap.net** do políčka URL adresa a stlačte **Enter**.

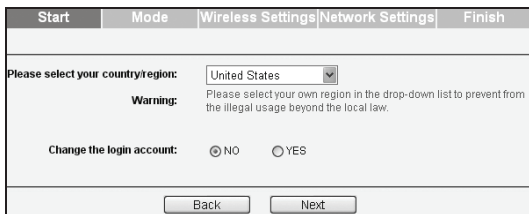
**2** Dialógové okno vás vyzve na vloženie **User name** (Používateľské meno) a **Password** (Heslo). Vložte predvolené hodnoty (obidve sú **admin**) a kliknite na **OK**.



- 3 Po úspešnom prihlásení sa vám zobrazí stránka Quick Setup (Rýchle nastavenie). Kliknite na **Next** (Ďalej).



- 4 Potom uvidíte Start page (Počiatočná stránka), ako je to zobrazené dole. Zvoľte váš región a kliknite na **Next** (Ďalej) pre pokračovanie.



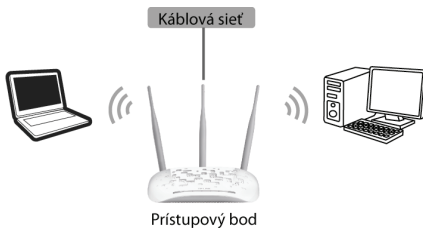
- 5 Potom sa zobrazí stránka Operation Mode (Pracovný režim). Zariadenie TL-WA901ND podporuje max. päť pracovných režimov. Skontrolujte, či je nastavený správny pracovný režim na základe vašich požiadaviek a potom kliknite na **Next** (Ďalej).

Start	Mode	Wireless Settings	Network Settings	Finish
<p><b>Please select the proper operation mode according to your needs:</b></p> <p><input checked="" type="radio"/> <b>Access Point</b> - Transform your existing wired network to a wireless network.</p> <p><input type="radio"/> <b>Repeater (Range Extender)</b> - Extend your existing wireless coverage by relaying wireless signal.</p> <p><input type="radio"/> <b>Bridge with AP</b> - Combine two local networks via wireless connection.</p> <p><input type="radio"/> <b>Client</b> - Acting as a "Wireless Adapter" to connect your wired devices (e.g. Xbox/PS3) to a wireless network.</p> <p><input type="radio"/> <b>Multi-SSID</b> - Create multiple wireless networks to provide different security and VLAN groups.</p>				
Back		Next		

## a) Access Point Mode (Režim Prístupový bod)

### Úvod

V tomto režime bude zariadenie slúžiť ako bezdrôtový centrálny hub pre vašich bezdrôtových LAN klientov, čo vám ponúkne bezdrôtové rozšírenie pre vašu momentálne káblom pripojenú sieť.



### Nastavenia

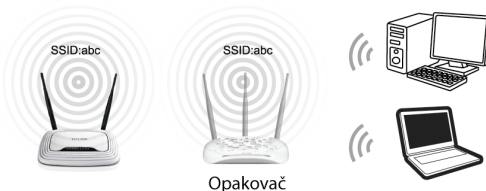
1. Tu si vytvoríte ľahko zapamätateľné meno pre vašu bezdrôtovú sieť.
2. Zvoľte si režim **WPA-PSK/WPA2-PSK (Recommended)** a zadajte heslo pre bezdrôtové pripojenie, aby ste zabránili nepovolenému prístupu k vašmu AP.
3. Kliknite na **Next** (Ďalej).

Start	Mode	Wireless Settings	Network Settings	Finish
<p><b>Access AP Mode Settings:</b></p> <p><b>Wireless Network Name (SSID):</b> <input type="text" value="TP-LINK_AP_37DA36"/> (also called SSID)</p> <p><b>Channel:</b> <input type="text" value="Auto"/></p> <p><b>Wireless Security Mode:</b> <input type="text" value="WPA-PSK/WPA2-PSK(Recomm)"/></p> <p><b>Wireless Password:</b> <input type="text"/></p> <p><small>You can enter ASCII or Hexadecimal characters. For Hexadecimal, the length should be between 9 and 64 characters; for ASCII, the length should be between 9 and 63 characters. For good security it should be of ample length and should not be a commonly known phrase.</small></p>				
Back		Next		

## b) Repeater (Range Extender) Mode [Režim Opakovač (Rozširovač rozsahu)]

### Úvod

V tomto režime môže zariadenie rozšíriť pokrytie iného bezdrôtového prístupového bodu alebo routera.



### Nastavenia

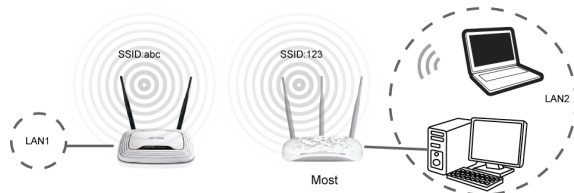
1. Zvoľte režim repeater (opakovač), **Universal Repeater** (Univerzálny opakovač) sa odporúča z dôvodu lepšej kompatibility. Kliknite na **Survey** (Vyhľadávanie).
2. V okne sa zobrazí zoznam dostupných SSID.
3. Nájdite SSID hlavného routera/AP, ktoré chcete opakovať, potom kliknite na **Connect** (Pripojiť) v príslušnom riadku.
4. Potom sa vrátite na predchádzajúcu stránku.
5. Bezpečnostný režim bude zvolený automaticky, potvrdte ho a zadajte heslo vášho hlavného routera/AP. Kliknite na **Next** (Ďalej).

Start	Mode	Wireless Settings	Network Settings	Finish
<b>Repeater(Range Extender) Mode Settings:</b>				
<b>Repeater Mode:</b> <input checked="" type="radio"/> Universal Repeater <input type="radio"/> WDS Repeater				
<input type="button" value="Survey"/>				
<small>You can click the Survey button to scan the network SSIDs, and then choose the target one to setup the connection.</small>				
<b>Main Router AP Wireless Network Name(SSID):</b> <input type="text"/>				
<b>MAC Address of Main Router AP(BSSID):</b> <input type="text"/>				
<b>Wireless Security Mode:</b> WPA.PSK/WPA2.PSK(Recommended)				
<b>Wireless Password:</b> <input type="text"/>				
<small>Please ensure that the wireless security mode and wireless password is the same as those for the main router/AP.</small>				
<input type="button" value="Back"/> <input type="button" value="Next"/>				

## c) Bridge with AP mode (Premostenie s režimom AP)

### Úvod

V tomto režime môže zariadenie bezdrôtovo spojiť dve alebo viac vzdialených LAN sietí.



## Nastavenia

1. Kliknite na **Survey** (Vyhľadávanie).
2. Nájdite SSID hlavného routera/AP, ktoré chcete premostiť, potom kliknite na **Connect** (Pripojiť) v príslušnom riadku. Potom sa vrátite na predchádzajúcu stránku.
3. Bezpečnostný režim bude zvolený automaticky, potvrďte ho a zadajte heslo, ktoré je také isté, ako na vašom vzdialenom AP.
4. Vytvorte meno pre Local Wireless Network (Miestnu bezdrôtovú sieť).
5. Kliknite na **Next** (Ďalej).

Start	Mode	Wireless Settings	Network Settings	Finish
<p><b>Bridge with AP Mode Settings:</b></p> <p style="text-align: center;"><input type="button" value="Survey"/></p> <p><small>You can click the Survey button to scan the network SSIDs, and then choose the target one to setup the connection.</small></p> <p><b>Main Router /AP Wireless Network Name(SSID):</b> <input type="text"/></p> <p><b>MAC Address of Main Router /AP(BSSID):</b> <input type="text"/></p> <p><b>Wireless Security Mode:</b> WPA-PSK/WPA2-PSK(Recom) <input type="button" value="v"/></p> <p><b>Wireless Password:</b> <input type="text"/></p> <p><small>Please ensure that the wireless security mode and wireless password is the same as those for the main route/AP.</small></p>				
<p><b>Local Wireless Setting:</b></p> <p><b>Local Wireless Network Name:</b> <input type="text" value="TP-LINK_AP_37DA36"/> (also called SSID)</p> <p><b>Wireless Security Mode:</b> No Security <input type="button" value="v"/></p> <p><small>If you choose No Security mode, the wireless stations will be able to connect the AP without encryption. It is recommended strongly that you choose one of following options to enable security.</small></p>				
<input type="button" value="Back"/> <input type="button" value="Next"/>				

## d) Client Mode (Klientský režim)

### Úvod

V tomto režime bude zariadenie slúžiť ako bezdrôtový adaptér na pripojenie vašich zariadení spojených káblom (napr. IPTV set top boxy, Smart televízory, herné konzoly, prehrávače DVD a Blu-ray diskov, atď.) do bezdrôtovej siete.



### Nastavenia

1. Kliknite na **Survey** (Vyhľadávanie).
2. Nájdite SSID prístupového bodu/routera alebo WISP a kliknite na **Connect** (Pripojiť) v príslušnom riadku. Potom sa vrátite na predchádzajúcu stránku.
3. Bezpečnostný režim bude zvolený automaticky, potvrdíte ho a zadajte heslo, ktoré je také isté, ako na vašom vzdialenom routeri/AP.
4. Kliknite na **Next** (Ďalej).

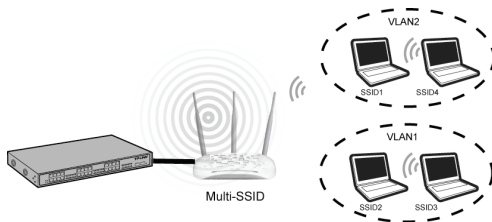
Start	Mode	Wireless Settings	Network Settings	Finish
<b>Client Mode Settings:</b>				
		<input type="button" value="Survey"/>	You can click the Survey button to scan the network SSIDs, and then choose the target one to setup the connection.	
<b>Main Router AP Wireless Network Name(SSID):</b>	<input type="text"/>			
<b>MAC Address of Main Router AP(ESSID):</b>	<input type="text"/>			
<b>Wireless Security Mode:</b>	WPA-PSK/WPA2-PSK(Recommended)			
<b>Wireless Password:</b>	<input type="text"/>			
Please ensure that the wireless security mode and wireless password is the same as those for the main router/AP.				
<input type="button" value="Back"/>		<input type="button" value="Next"/>		

## e) Multi-SSID Mode (Režim Multi-SSID)

### Úvod

V tomto režime môže byť zariadenie pridelené k max. štyrom SSID, aby fungovalo s vašou VLAN.





## Nastavenia

1. Zvoľte možnosť **ON** (Zapnúť), aby ste zapli funkciu VLAN pre tento prístupový bod.
2. Nakonfigurujte SSID a jeho príslušné identifikačné číslo VLAN ID. Môžete vytvoriť max. 4 SSID a premenovať ich.
3. Pre každé SSID nakonfigurujte bezpečnosť bezdrôtového pripojenia.
4. Kliknite na **Next** (Ďalej).

Start	Mode	Wireless Settings	Network Settings	Finish
<b>Multi-SSID Mode Settings:</b>				
Enable VLAN: <input type="radio"/> OFF <input checked="" type="radio"/> ON				
Channel: Auto				
SSID1:		TP-LINK_AP_37DA36	VLAN ID: 1	
Wireless Security Mode: WPA-PSK/WPA2-PSK(Recom)				
Wireless Password:				
<input type="checkbox"/>	SSID2:	TP-LINK_AP_37DA36_2	VLAN ID: 1	
<input type="checkbox"/>	SSID3:	TP-LINK_AP_37DA36_3	VLAN ID: 1	
<input type="checkbox"/>	SSID4:	TP-LINK_AP_37DA36_4	VLAN ID: 1	
<small>If you choose No Security mode, the wireless stations will be able to connect the AP without encryption. It is recommended strongly that you choose one of following options to enable security.</small>				
		Back	Next	

### Poznámka

Ak chcete konfigurovať VLAN, použite Uživatelskú príručku na Zdrojom CD.



Potom sa zobrazí stránka Network Setting (Nastavenie siete). Odporúča sa, aby ste na tejto strane ponechali originálne nastavenia. Kliknite na **Next** (Ďalej).

Start	Mode	Wireless Settings	Network Settings	Finish
<p><b>Type:</b> Smart IP(DHCP) ▼</p> <p><small>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.</small></p> <p><b>IP Address:</b> 192.168.0.254</p> <p><b>Subnet Mask:</b> 255.255.255.0 ▼</p> <p><small>We recommend you configure this AP with the same IP subnet and subnet mask, but different IP address from your root AP/Router.</small></p> <p><b>DHCP Server:</b> <input checked="" type="radio"/> Disable <input type="radio"/> Enable</p> <p style="text-align: center;"> <input type="button" value="Back"/> <input type="button" value="Next"/> </p>				

**Poznámka** Ak chcete urobiť na tejto stránke pokročilejšie nastavenia, použite Užívateľskú príručku na Zdrojovom CD.

- 7 Po nastavení Network Settings (Nastavenia siete) sa zobrazí stránka Finish (Dokončiť). Skontrolujte vaše nastavenia a kliknite na Save (Uložiť), aby ste vaše nastavenia uložili do vášho počítača pre budúce použitie. Kliknutím na tlačidlo **Finish** (Dokončiť) dokončíte konfiguráciu prístupového bodu.
- 8 Počkajte, pokiaľ sa zariadenie úspešne reštartuje.



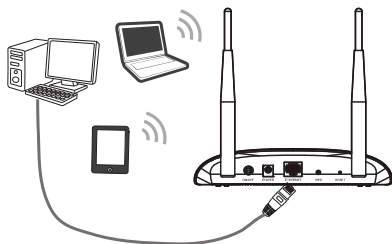
# Namestitev

- Opomba**
1. v tem priročniku za hitro namestitev je na sliki kot primer prikazan model izdelka TL-WA901ND.
  2. Informacije o tehnični pomoči najdete na zadnji strani.

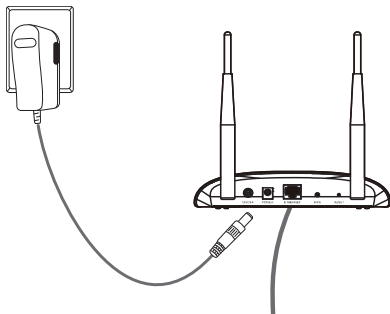
## 1

### Povezava naprave za konfiguracijo






- 1 Z ethernetnim kablom ali brezžično povezavo se povežite z dostopno točko. Privzeto ime SSID brezžične dostopne točke je TP-LINK\_AP\_XXXXXX. Glejte nalepko na dnu enote, kjer so navedeni podrobnejši podatki.



- 2 Priložen napajalni priključek povežite z vhodom na hrbtni strani dostopne točke, drug konec napajalnega priključka pa priključite v navadno stensko vtičnico. Nato za vklop naprave pritisnite gumb za **VKLOP/IZKLOP**.



### 3 Razlaga lučke LED:

LED	Stanje	Označevanje
	Ne sveti	Izklopljena.
	Sveti.	Vklopljena.
	Ne sveti	Sistemska napaka naprave.
	Sveti.	Inicializacija naprave.
	Lučka utripa	Naprava ustrezno deluje.
	Ne sveti	Naprava ni povezana z ustreznimi vrati.
	Sveti.	Naprava je povezana z ustreznimi vrati, vendar ni aktivirana.
	Lučka utripa	Aktivirana naprava je povezana z ustreznimi vrati.
	Ne sveti	Brezžična funkcija je onemogočena.
	Lučka utripa	Brezžična funkcija je omogočena.
	Počasi utripa	Brezžična naprava se povezuje z omrežjem prek funkcije WPS. Ta postopek bo trajal 2 minuti.
	Sveti.	Brezžična naprava je bila uspešno dodana v omrežje prek funkcije WPS.
	Hitro utripa.	Brezžična naprava ni bila dodana v omrežje prek funkcije WPS.

**Opomba** Če lučke ne delujejo pravilno, preverite, če so vsi kabelski priključki (napajalnik in ethernetni kabel) ustrezno priključeni na napravo.

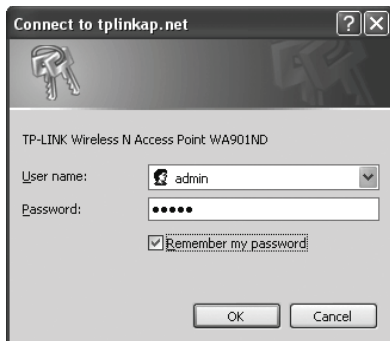
## 2

## Configuring the Device

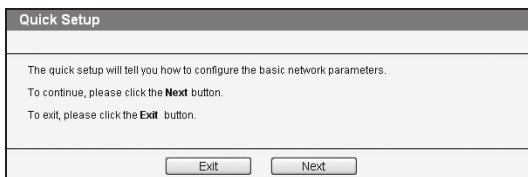
**Opomba** Preverite, da je naslov IP vaše povezane naprave nameščen na **Samodejno pridobi naslov IP**, preden se konfiguracija naprave začne.

**1** Odprite spletni brskalnik, v naslovno vrstico vnesite naslov **http://tplinkap.net** in pritisnite tipko **Enter**.

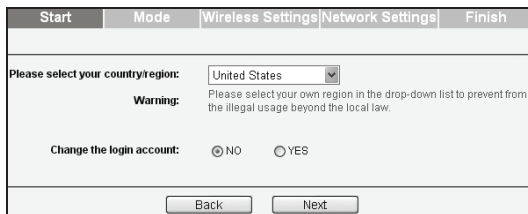
**2** Odprlo se bo pogovorno okno, v katerega morate vnesti **User name** (uporabniško ime) in **Password** (geslo). Vnesite privzeti vrednosti (obe sta **admin**) in kliknite gumb **OK** (v redu).



- 3 Po uspešni prijavi se bo prikazala stran za hitro nastavitev. Kliknite možnost **Next** (naprej).



- 4 Zagledali boste začetno stran, kot je prikazana spodaj. Izberite regijo in kliknite **Next** (naprej) za nadaljevanje.



- 5 Nato se odpre stran Operation Mode (način delovanja). Model TL-WA901ND podpira do pet načinov delovanja. Izberite ustrezen način delovanja in kliknite **Next** (naprej).

Start	Mode	Wireless Settings	Network Settings	Finish
<p><b>Please select the proper operation mode according to your needs:</b></p> <p><input checked="" type="radio"/> <b>Access Point</b> - Transform your existing wired network to a wireless network.</p> <p><input type="radio"/> <b>Repeater (Range Extender)</b> - Extend your existing wireless coverage by relaying wireless signal.</p> <p><input type="radio"/> <b>Bridge with AP</b> - Combine two local networks via wireless connection.</p> <p><input type="radio"/> <b>Client</b> - Acting as a "Wireless Adapter" to connect your wired devices (e.g. Xbox/PS3) to a wireless network.</p> <p><input type="radio"/> <b>Multi-SSID</b> - Create multiple wireless networks to provide different security and VLAN groups.</p>				
Back		Next		

## a) Način z dostopno točko

### Uvod

V tem načinu izdelek deluje kot osrednje brezžično zvezdišče za vaše odjemalce v brezžičnem krajevnem omrežju, kar omogoča razširitve za vaše trenutno brezžično omrežje.



### Nastavitve

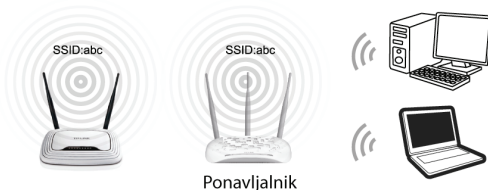
1. Za svoje brezžično omrežje na tem mestu ustvarite ime, ki si ga boste lahko zapomnili.
2. Izberite način **WPA-PSK/WPA2-PSK (priporočeno)** in spodaj vnesite geslo brezžičnega omrežja, s čimer boste preprečili nepooblaščen dostop v svojo dostopno točko.
3. Kliknite možnost **Next** (naprej).

Start	Mode	Wireless Settings	Network Settings	Finish
<p><b>Access AP Mode Settings:</b></p> <p><b>Wireless Network Name(SSID):</b> <input type="text" value="TP-LINK_AP_37DA36"/> (also called SSID)</p> <p><b>Channel:</b> <input type="text" value="Auto"/></p> <p><b>Wireless Security Mode:</b> <input type="text" value="WPA-PSK/WPA2-PSK(Recom)"/></p> <p><b>Wireless Password:</b> <input type="text"/></p> <p><small>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.</small></p> <p><input type="button" value="Back"/> <input type="button" value="Next"/></p>				

## b) Način ponavljalnika (podaljševalnika dosega)

### Uvod

V tem načinu lahko izdelek poveča domet druge brezžične dostopne točke ali usmerjevalnika.



### Nastavitve

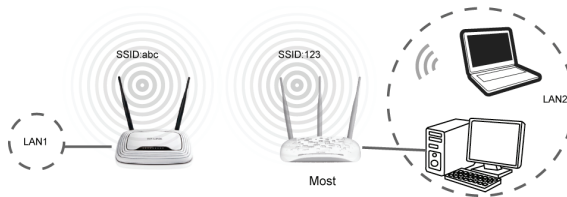
1. Izberite način ponavljalnika, **Universal Repeater** (univerzalni ponavljalnik) je priporočen za boljšo združljivost. Kliknite možnost **Survey** (izmera).
2. Odpre se okno z razpoložljivimi imeni SSID.
3. Poiščite ime SSID korenске dostopne točke/usmerjevalnika, ki ga želite ponoviti, in kliknite gumb **Connect** (poveži) v ustrezni vrstici.
4. Vrnili se boste na prejšnjo stran.
5. Varnostni način se izbere samodejno. Potrdite ga in vnesite geslo, ki je enako geslu korenске dostopne točke/usmerjevalnika. Kliknite možnost **Next** (naprej).

Start	Mode	Wireless Settings	Network Settings	Finish
<b>Repeater(Range Extender) Mode Settings:</b>				
<p><b>Repeater Mode:</b>    <input checked="" type="radio"/> Universal Repeater    <input type="radio"/> WDS Repeater</p> <p style="text-align: center;"><input type="button" value="Survey"/></p> <p><small>You can click the Survey button to scan the network SSIDs, and then choose the target one to setup the connection.</small></p>				
<b>Main Router AP Wireless Network Name(SSID):</b> <input type="text"/>				
<b>MAC Address of Main Router AP(ESSID):</b> <input type="text"/>				
<b>Wireless Security Mode:</b> <input type="text"/> WPA-PSK/WPA2-PSK(Recom) ▾				
<b>Wireless Password:</b> <input type="text"/>				
<small>Please ensure that the wireless security mode and wireless password is the same as those for the main router/AP.</small>				
<input type="button" value="Back"/> <input type="button" value="Next"/>				

### c) Način Most z dostopno točko

#### Uvod

V tem načinu lahko izdelek brezžično poveže dve ali več oddaljenih krajevnih omrežij.



#### Nastavitve

1. Kliknite možnost **Survey** (izmera).
2. Poiščite ime SSID korenске dostopne točke/usmerjevalnika, ki ga želite ponoviti, in kliknite gumb Connect (poveži) v ustrezni vrstici. Vrnili se boste na prejšnjo stran.
3. Varnostni način se izbere samodejno. Potrdite ga in vnesite geslo, ki je enako geslu oddaljene dostopne točke.
4. Izberite ime za krajevno brezžično omrežje.
5. Kliknite možnost **Next** (naprej).



Start	Mode	Wireless Settings	Network Settings	Finish
<p><b>Bridge with AP Mode Settings:</b></p> <p style="text-align: center;"><input type="button" value="Survey"/></p> <p>You can click the Survey button to scan the network SSIDs, and then choose the target one to setup the connection.</p> <p><b>Main Router AP Wireless Network Name(SSID):</b> <input type="text"/></p> <p><b>MAC Address of Main Router AP(BSSID):</b> <input type="text"/></p> <p><b>Wireless Security Mode:</b> WPA-PSK/WPA2-PSK(Recom) ▾</p> <p><b>Wireless Password:</b> <input type="text"/></p> <p>Please ensure that the wireless security mode and wireless password is the same as those for the main routeAP.</p>				
<p><b>Local Wireless Setting:</b></p> <p><b>Local Wireless Network Name:</b> <input type="text" value="TP-LINK_AP_37DA36"/> (also called SSID)</p> <p><b>Wireless Security Mode:</b> No Security ▾</p> <p>If you choose No Security mode, the wireless stations will be able to connect the AP without encryption. It is recommended strongly that you choose one of following options to enable security.</p> <p style="text-align: center;"><input type="button" value="Back"/> <input type="button" value="Next"/></p>				

## d) Način odjemalca

### Uvod

V tem načinu izdelek deluje kot brezžični prilagodilnik za povezavo naprav, ki so povezane prek kabla (npr. komunikator IPTV Set-top-box, pametni televizori, igralna konzola, predvajalnik DVD in Blu-ray ipd.), z brezžičnim omrežjem.



### Nastavitve

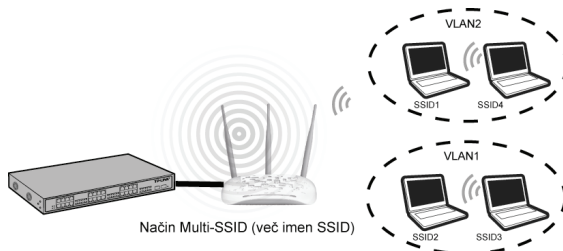
1. Kliknite možnost **Survey** (izmera).
2. Poiščite ime SSID dostopne točke/usmerjevalnika ali ponudnika brezžičnih internetnih storitev in kliknite gumb **Connect** (Poveži) v ustrezni vrstici. Vrnili se boste na prejšnjo stran.
3. Varnostni način se izbere samodejno. Potrdite ga in vnesite geslo, ki je enako geslu korenске dostopne točke/usmerjevalnika.
4. Kliknite možnost **Next** (naprej).

Start	Mode	Wireless Settings	Network Settings	Finish
<p><b>Client Mode Settings:</b></p> <p style="text-align: right;"><input type="button" value="Survey"/></p> <p>You can click the Survey button to scan the network SSIDs, and then choose the target one to setup the connection.</p> <p><b>Main Router/AP Wireless Network Name(SSID):</b> <input type="text"/></p> <p><b>MAC Address of Main Router/AP(SSID):</b> <input type="text"/></p> <p><b>Wireless Security Mode:</b> WPA-PSK/WPA2-PSK(Recom) <input type="button" value="v"/></p> <p><b>Wireless Password:</b> <input type="text"/></p> <p>Please ensure that the wireless security mode and wireless password is the same as those for the main router/AP.</p> <p style="text-align: center;"><input type="button" value="Back"/> <input type="button" value="Next"/></p>				

## e) Način Multi-SSID (več imen SSID)

### Uvod

V tem načinu lahko izdelku dodelite do štiri imena SSID za delo v svojem virtualnem krajevnem omrežju.



### Nastavitve

1. Izberite možnost **ON** (vklop), da omogočite virtualno krajevno omrežje za to dostopno točko.
2. Konfigurirajte SSID in ustrezno identifikacijsko številko virtualnega krajevnega omrežja. Lahko ustvarite do 4 imena SSID in jih preimenujete.
3. Tukaj lahko poleg tega za vsako ime SSID nastavljate varnost brezžičnega omrežja.
4. Kliknite možnost **Next** (naprej).

Start	Mode	Wireless Settings	Network Settings	Finish
<p><b>Multi-SSID Mode Settings:</b></p> <p>Enable VLAN: <input type="radio"/> OFF <input checked="" type="radio"/> ON</p> <p>Channel: Auto</p> <p>SSID1: TP-LINK_AP_37DA36 VLAN ID: 1</p> <p>Wireless Security Mode: WPA-PSK/WPA2-PSK(Recomr)</p> <p>Wireless Password: <input type="text"/></p> <p><input type="checkbox"/> SSID2: TP-LINK_AP_37DA36_2 VLAN ID: 1</p> <p><input type="checkbox"/> SSID3: TP-LINK_AP_37DA36_3 VLAN ID: 1</p> <p><input type="checkbox"/> SSID4: TP-LINK_AP_37DA36_4 VLAN ID: 1</p> <p><small>If you choose No Security mode, the wireless stations will be able to connect the AP without encryption. It is recommended strongly that you choose one of following options to enable security.</small></p> <p>Back Next</p>				

**Opomba** Za nastavitve virtualnega krajevnega omrežja si oglejte uporabniški priročnik na zgoščenki z gradivom.

- 6 Nato se odpre stran Network Setting (omrežne nastavitve). Priporočamo, da posameznih nastavitvev na tej strani ne spreminjate. Kliknite možnost **Next** (naprej).

Start	Mode	Wireless Settings	Network Settings	Finish
<p>Type: Smart IP(DHCP)</p> <p><small>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.</small></p> <p>IP Address: 192.168.0.254</p> <p>Subnet Mask: 255.255.255.0</p> <p><small>We recommend you configure this AP with the same IP subnet and subnet mask, but different IP address from your root AP/Router.</small></p> <p>DHCP Server: <input checked="" type="radio"/> Disable <input type="radio"/> Enable</p> <p>Back Next</p>				

**Opomba** Za napredne nastavitve na tej strani si oglejte uporabniški priročnik na zgoščenki z gradivom.

- 7 Po omrežnih nastavitvah se odpre stran za zaključek nastavitvev. Preverite nastavitve in kliknite možnost **Save** (shrani) za shranjevanje nastavitvev. Kliknite **Finish** (zaključek), da zaključite namestitvev dostopne točke.

- 8 Počakajte, da se naprava uspešno ponovno zažene.



# Instalacija

## Napomena

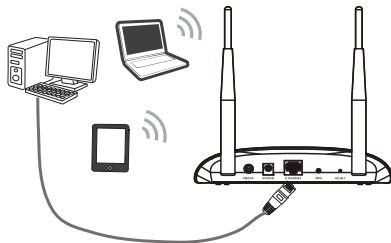
1. Primeri u ovom kratkom uputstvu su prikazani na uređaju TL-WA901ND.
2. Informacije o tehničkoj podršci možete naći na zadnjoj strani.

## 1

### Priključenje i podešavanje uređaja

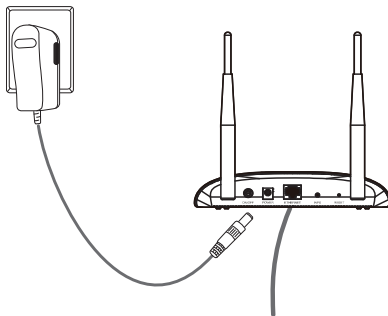
#### 1

Povežite računar sa pristupnom stanicom (AP uređajem) ili mrežnim kablom ili bežično. Fabrički zadato ime mreže (SSID) vašeg uređaja je oblika TP-LINK\_AP\_XXXXXX i zapisano je na nalepnici sa donje strane uređaja.








#### 2

Priključite strujni adapter u šuko utičnicu a napojni utikač u odgovarajuću utičnicu na poledini uređaja. Nakon toga uključite uređaj pritiskom na uklj./isklj. taster.



### 3 Tumačenje LED signalizacije:

LED	Status	Značenje
	Ne svetli	Uređaj je isključen.
	Svetli	Uređaj je uključen.
	Ne svetli	Došlo je do sistemske greške.
	Svetli	Uređaj se inicijalizuje.
	Flashing	Uređaj ispravno funkcioniše.
	Ne svetli	Na ovoj utičnici nema priključenog uređaja.
	Svetli	Na utičnicu je priključen uređaj ali trenutno nema saobraćaja.
	Trepće	Ne utičnicu je priključen uređaj i postoji saobraćaj.
	Ne svetli	Bežična mreža nije uključena.
	Trepće	Bežična mreža je uključena.
	Trepće sporo	U toku je povezivanje sa drugim bežičnim uređajem u WPS režimu. Povezivanje može da potraje i do 2 minuta.
	Svetli	Povezivanje bežičnog uređaja u WPS režimu uspešno.
	Trepće brzo	Povezivanje bežičnog uređaja u WPS režimu nije uspeo.

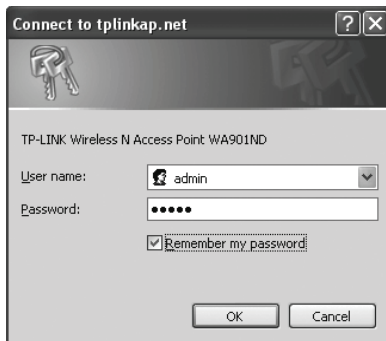
**Napomena** U slučajevima kada LED lampice ukazuju na anomaliju prvo proverite sve veze (napojni kabl i mrežne kablove) i priključke.

## 2

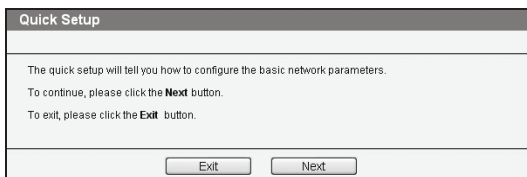
## Podešavanje uređaja

**Napomena** Pre povezivanja računara proverite da li je mrežni adapter računara **podešen da dobija ip adresu automatski**.

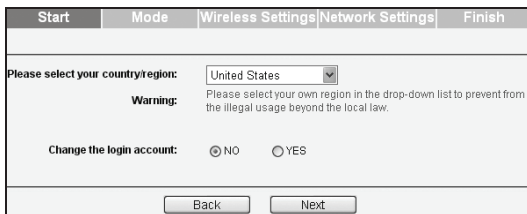
- 1 Otvorite pretraživač, unesite **http://tplinkap.net** u adresno polje i pritisnite taster za novi red (**Enter**).
- 2 Na ekranu će se pojaviti upit za **User name** (korisničko ime) i **Password** (lozinku). Unesite fabrički zadate vrednosti (**admin** u oba polja) i kliknite na **OK**.



- 3 Nakon uspešnog ulaska će se na ekranu pojaviti stranica za Quick Setup (Kratko podešavanje). Kliknite na **Next** (Dalje) za dalje.



- 4 Nakon toga će se prikazati početna strana (vidi sliku). Izaberite zemlju/region i kliknite na **Next** (Dalje) za dalje.



- 5 Režimi rada. Izaberite željeni režim i kliknite na Next (Dalje) za dalje. TL-WA910ND podržava pet radnih režima. Odaberite željeni režim i kliknite na **Next** (Dalje) za dalje.

Start	Mode	Wireless Settings	Network Settings	Finish
<p><b>Please select the proper operation mode according to your needs:</b></p> <p><input checked="" type="radio"/> <b>Access Point</b> - Transform your existing wired network to a wireless network.</p> <p><input type="radio"/> <b>Repeater (Range Extender)</b> - Extend your existing wireless coverage by relaying wireless signal.</p> <p><input type="radio"/> <b>Bridge with AP</b> - Combine two local networks via wireless connection.</p> <p><input type="radio"/> <b>Client</b> - Acting as a "Wireless Adapter" to connect your wired devices (e.g. Xbox/PS3) to a wireless network.</p> <p><input type="radio"/> <b>Multi-SSID</b> - Create multiple wireless networks to provide different security and VLAN groups.</p>				
<p style="text-align: center;"> <input type="button" value="Back"/> <input type="button" value="Next"/> </p>				

## a) Pristupna stanica (AP)

### Uvod

U ovom režimu uređaj radi kao bežična pristupna stanica za sve uređaje koji bežično pristupaju lokalnoj mreži dostupnoj na LAN utičnicama pristupne stanice.



### Podešavanja

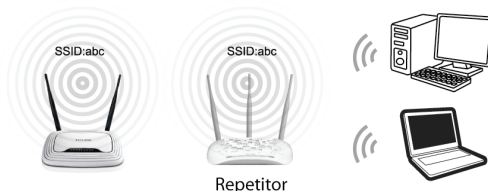
1. Dodelite neko lako prepoznatljivo ime vašoj bežičnoj mreži.
2. Izaberite **WPA-PSK/WPA2-PSK (Preporučeno)** režim zaštite i unesite lozinku za pristup vašoj bežičnoj mreži.
3. Kliknite na **Next (Dalje)** za dalje.

Start	Mode	Wireless Settings	Network Settings	Finish
<p><b>Access AP Mode Settings:</b></p> <p><b>Wireless Network Name(SSID):</b> <input type="text" value="TP-LINK_AP_37DA36"/> (also called SSID)</p> <p><b>Channel:</b> <input type="text" value="Auto"/></p> <p><b>Wireless Security Mode:</b> <input type="text" value="WPA-PSK/WPA2-PSK(Recom)"/></p> <p><b>Wireless Password:</b> <input type="text"/></p> <p><small>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.</small></p>				
<p style="text-align: center;"> <input type="button" value="Back"/> <input type="button" value="Next"/> </p>				

## b) Režim repetitora

### Uvod

U ovom režimu uređaj obavlja funkciju repetitora bežičnog signala neke postojeće mreže.



### Podešavanja

1. Izaberite režim rada repetitora. Preporučeni režim je Universal Repeater (Univerzalni repetitor) radi veće kompatibilnosti. Kliknite na **Survey** (Pretraga).
2. Otvoriće se stranica sa spiskom dostupnih mreža poređanih po imenu (SSID).
3. Odaberite željenu mrežu i kliknite na link **Connect** (Pristupi) u produžetku reda.
4. Prikazaće vam se prethodna strana.
5. Bezbednosni režim izabrane mreže će biti odabran automatski. Potvrdite izbor i unesite lozinku za pristup mreži. Kliknite na **Next** (Dalje) za dalja podešavanja.

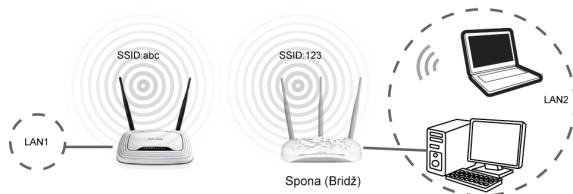
Start	Mode	Wireless Settings	Network Settings	Finish
<b>Repeater(Range Extender) Mode Settings:</b>				
<b>Repeater Mode:</b> <input checked="" type="radio"/> Universal Repeater <input type="radio"/> WDS Repeater				
<input type="button" value="Survey"/>				
<small>You can click the Survey button to scan the network SSIDs, and then choose the target one to setup the connection.</small>				
<b>Main Router/AP Wireless Network Name(SSID):</b> <input type="text"/>				
<b>MAC Address of Main Router/AP(BSSID):</b> <input type="text"/>				
<b>Wireless Security Mode:</b> WPA_PSK/WPA2_PSK(Recommended) <input checked="" type="checkbox"/>				
<b>Wireless Password:</b> <input type="text"/>				
<small>Please ensure that the wireless security mode and wireless password is the same as those for the main router/AP.</small>				
<input type="button" value="Back"/> <input type="button" value="Next"/>				

## c) Pristupna stanica u režimu mrežne spone

### Uvod



Ovim režimom se ostvaruje bežično spajanje dve odvojene grane jedne jedinstvene mreže.



## Podešavanje

1. Kliknite **Survey** (Pretraga).
2. U prikazanoj listi locirajte po imenu (SSID) mrežu kojoj želite da se pripojite i kliknite na link **Connect** (Pristupi) u produžetku reda. Prikazaće vam se prethodna strana.
3. Bezbednosni režim izabrane mreže će biti odabran automatski. Potvrdite izbor i unesite odgovarajuću lozinku za pristup mreži.
4. Dajte ime vašoj bežičnoj mreži.
5. Kliknite na **Next** (Dalje) za dalja podešavanja.

Start	Mode	Wireless Settings	Network Settings	Finish
<b>Bridge with AP Mode Settings:</b>				
<input type="button" value="Survey"/>				
<small>You can click the Survey button to scan the network SSIDs, and then choose the target one to setup the connection.</small>				
<b>Main Router /AP Wireless Network Name(SSID):</b>	<input type="text"/>			
<b>MAC Address of Main Router AP(BSSID):</b>	<input type="text"/>			
<b>Wireless Security Mode:</b>	WPA-PSK/WPA2-PSK(Recom) ▾			
<b>Wireless Password:</b>	<input type="text"/>			
<small>Please ensure that the wireless security mode and wireless password is the same as those for the main route/AP.</small>				
<b>Local Wireless Setting:</b>				
<b>Local Wireless Network Name:</b>	<input type="text" value="TP-LINK_AP_37DA36"/>			<small>(also called SSID)</small>
<b>Wireless Security Mode:</b>	No Security ▾			
<small>If you choose No Security mode, the wireless stations will be able to connect the AP without encryption. It is recommended strongly that you choose one of following options to enable security.</small>				
<input type="button" value="Back"/> <input type="button" value="Next"/>				

## d) Režim klijenta

### Uvod

U ovom režimu uređaj obavlja funkciju bežičnog adaptera koji omogućava vašim mrežnim uređajima koji nemaju bežični pristup (mrežna IPTV konzola, pametni TV novije generacije, igračke konzole, DVD ili Bluray plejer, računar, itd) pristup bežičnoj mreži.



### Podešavanje

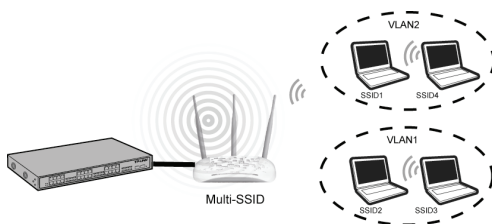
1. Kliknite **Survey** (Pretraga).
2. U prikazanoj listi locirajte pristupnu stanicu (AP/WISP) kojoj želite da se pripojite po imenu (SSID) i kliknite na link **Connect** (Pristupi) u produžetku reda. Prikazaće vam se prethodna strana.
3. Bezbednosni režim izabrane mreže će biti odabran automatski. Potvrdite izbor i unesite odgovarajuću lozinku za pristup mreži.
4. Kliknite na **Next** (Dalje) za dalja podešavanja.

Start	Mode	Wireless Settings	Network Settings	Finish
<b>Client Mode Settings:</b>				
<input type="button" value="Survey"/>				
You can click the Survey button to scan the network SSIDs, and then choose the target one to setup the connection.				
<b>Main Router/AP Wireless Network Name(SSID):</b> <input type="text"/>				
<b>MAC Address of Main Router AP(SSID):</b> <input type="text"/>				
<b>Wireless Security Mode:</b> <input type="text" value="WPA-PSK/WPA2-PSK(Recommended)"/>				
<b>Wireless Password:</b> <input type="text"/>				
Please ensure that the wireless security mode and wireless password is the same as those for the main router/AP.				
<input type="button" value="Back"/> <input type="button" value="Next"/>				

## e) Mutli SSID režim

### Uvod

Kod ovog režima je moguće svakom VLANu (najviše četiri) dodeliti posebnu bežičnu mrežu (SSID).



## Podešavanja

1. Izaberite **ON** (Uklj.) za aktiviranje VLAN funkcionalnosti za ovu stanicu.
2. Svakom VLANU dodelite po jednu mrežu (SSID) na osnovu VLAN ID parametra. Možete dodeliti najviše četiri mreže.
3. Podesite bezbednosne parametre svake mreže ponaosob.
4. Kliknite na **Next** (Dalje) za dalja podešavanja.

Start	Mode	Wireless Settings	Network Settings	Finish
<b>Multi-SSID Mode Settings:</b>				
Enable VLAN: <input type="radio"/> OFF <input checked="" type="radio"/> ON				
Channel: <input type="text" value="Auto"/>				
SSID1:		<input type="text" value="TP-LINK_AP_37DA36"/>	VLAN ID: <input type="text" value="1"/>	
Wireless Security Mode: <input type="text" value="WPA-PSK/WPA2-PSK(Recom)"/>				
Wireless Password: <input type="text"/>				
<input checked="" type="checkbox"/>	SSID2:	<input type="text" value="TP-LINK_AP_37DA36_2"/>	VLAN ID: <input type="text" value="1"/>	
<input type="checkbox"/>	SSID3:	<input type="text" value="TP-LINK_AP_37DA36_3"/>	VLAN ID: <input type="text" value="1"/>	
<input type="checkbox"/>	SSID4:	<input type="text" value="TP-LINK_AP_37DA36_4"/>	VLAN ID: <input type="text" value="1"/>	
<small>If you choose No Security mode, the wireless stations will be able to connect the AP without encryption. It is recommended strongly that you choose one of following options to enable security.</small>				
		<input type="button" value="Back"/>	<input type="button" value="Next"/>	

**Napomena** O konfiguraciji VLANa možete pročitati nešto više u 'Priručniku' koji se nalazi na priloženom CDu.



Stranica za podešavanje parametara mreže. Preporučujemo da ne menjate fabrički podešene vrednosti. Kliknite na **Next** (Dalje).

Start	Mode	Wireless Settings	Network Settings	Finish
<p><b>Type:</b> Smart IP(DHCP) ▼</p> <p><small>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).</small></p> <p><b>IP Address:</b> 192.168.0.254</p> <p><b>Subnet Mask:</b> 255.255.255.0 ▼</p> <p><small>We recommend you configure this AP with the same IP subnet and subnet mask, but different IP address from your root AP/Router.</small></p> <p><b>DHCP Server:</b> <input checked="" type="radio"/> Disable <input type="radio"/> Enable</p> <p style="text-align: center;"> <input type="button" value="Back"/> <input type="button" value="Next"/> </p>				

**Napomena** O naprednim aspektima podešavanja na ovoj stranici možete pročitati nešto više u 'Priručniku' na priloženom CDu.

- 7 Na završnoj stranici vam je na uvid dat pregled izvršenih podešavanja. Proverite parametre i iskoristite priliku da snimate vaša podešavanja na računar. Kliknite na **Finish** (Kraj) za privođenje podešavanja kraju.
- 8 Sačekajte da se uređaj reinicijalizuje.

## Technical Support

- For more troubleshooting help, go to:  
<http://www.tp-link.com/en/support/faq/>
- To download the latest Firmware, Driver, Utility and User Guide, go to:  
<http://www.tp-link.com/en/support/download/>
- For all other technical support, please contact us by using the following details:

### Global

**Tel:** +86 755 2650 4400

**Fee:** Depending on rate of different carriers, IDD.

**E-mail:** support@tp-link.com

**Service time:** 24hrs, 7 days a week

### Polska

**Tel:** +48 (0) 801 080 618

+48 223 606 363 (z telefonów komórkowych)

**Opłata:** W zależności od stawek operatorów

**E-mail:** support.pl@tp-link.com

**Godziny pracy:** Od poniedziałku do piątku w godzinach 9:00 do 17:00

### Российская Федерация

**Тел.:** 8 (499) 754 55 60

8 (800) 250 55 60

(звонок бесплатный из любого региона РФ)

**E-mail:** support.ru@tp-link.com

**Время работы:** Пн.-Пт. с 10:00 до 18:00. GMT+4

\*кроме выходных и праздничных дней в Российской Федерации.