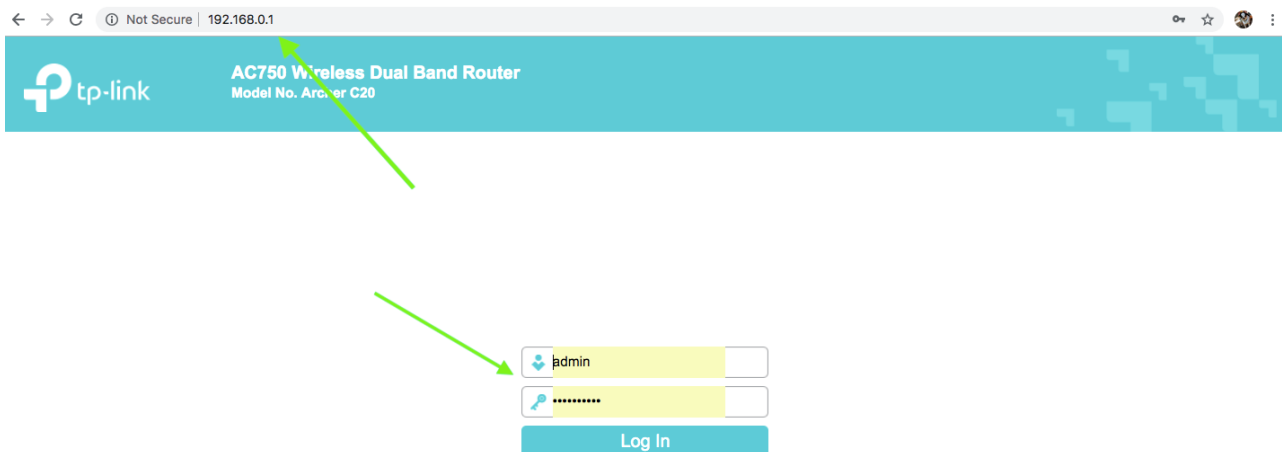


НАСТРОЙКА НА РУТЕР ОТ ПРОЕКТ КЪМ DHCP

1. Свържете се с рутера си по wifi или кабел.
2. След като установите връзка, стартирайте web browser-а на компютъра Ви или мобилното ви у-во (Chrome, Firefox, IE, Edge, Opera)
3. В полето за търсене въведете **192.168.0.1** и натиснете **Enter**. Ако не се зареди менюто на рутера, въведете **192.168.1.1** и натиснете **Enter**.
4. Ще се появи следното меню, за user въведете **admin** (с малки букви), за парола въведете **admin** (с малки букви) и натиснете **Log In**.



5. След като менюто на рутера се отвори, от ляво изберете меню **Network**:

Section	Parameter	Value
LAN	MAC Address:	AC:84:C6:E2:AF:52
	IP Address:	192.168.0.1
	Subnet Mask:	255.255.255.0
Wireless 2.4GHz	Operation Mode:	Router
	Wireless Radio:	Enabled
	Name(SSID):	stoyan
	Mode:	11bgn mixed
	Channel:	Auto(Channel 1)
	Channel Width:	40MHz

Status Help

The Status page displays the Router's current status and configuration. All information is read-only.

LAN - The following parameters apply to the LAN port of the Router. You can configure them on the Network -> LAN page.

- **MAC Address** - The physical address of the Router, as seen from the LAN.
- **IP Address** - The LAN IP address of the Router.
- **Subnet Mask** - The subnet mask associated with LAN IP address.

Wireless - These are the current settings or information for Wireless. You can configure them in the Wireless -> Basic Settings page.

- **Operation Mode** - Indicates the mode which the device is working on.
- **Wireless Radio** - Indicates whether the wireless radio feature of the Router is enabled or disabled.
- **Name(SSID)** - The SSID of the Router.
- **Mode** - The current wireless mode which the Router works on.
- **Channel** - The current wireless channel in use.
- **Channel Width** - The bandwidth of the wireless channel.
- **MAC Address** - The physical address of the Router, as seen from the WLAN.

WAN - The following parameters apply to the WAN ports of the Router. You can configure them in the Network -> WAN page.

- **MAC Address** - The physical address of the WAN port, as seen from the Internet.
- **IP Address** - The current WAN (Internet) IP Address. This field will be blank if...

6. На **Connection Type** кликнете на **PPPOE** и изберете **Dynamic IP** или **DHCP** и натиснете **SAVE**.

The screenshot shows the WAN Settings page for a TP-Link Archer C20 router. The 'Connection Type' is set to 'Dynamic IP'. The IP Address is 192.168.30.13, Subnet Mask is 255.255.255.0, and Gateway is 192.168.30.1. The 'Save' button is highlighted with a green circle.

WAN Settings

Connection Type: **Dynamic IP** Detect

IP Address: **192.168.30.13**
Subnet Mask: **255.255.255.0**
Gateway: **192.168.30.1**

Refresh Release

Advance ▾

Save

WAN Help

WAN Connection Type:

If your ISP is running a DHCP server, select the Dynamic IP option.

If your ISP provides a static or fixed IP Address, Subnet Mask, Gateway and DNS setting, select the Static IP option.

If your ISP provides a PPPoE connection, select PPPoE option.

If your ISP provides BigPond Cable (or Heart Beat Signal) connection, please select BigPond Cable option.

If your ISP provides L2TP connection, please select L2TP option.

If your ISP provides PPTP connection, please select PPTP option.

If you don't know how to choose the appropriate connection type, click the Detect button to allow the Router to automatically search your Internet connection for servers and protocols. The connection type will be reported when an active Internet service is successfully detected by the Router. This report is for your reference only. To make sure the connection type your ISP provides, please refer to the ISP. The various types of Internet connections that the Router can detect are as follows:

- PPPoE - Connections which use PPPoE that requires a user name and password.
- Dynamic IP - Connections which use dynamic IP address assignment.
- Static IP - Connections which use static IP address assignment.

IP Address - The IP address assigned by your