

Настройка роутера TP-Link

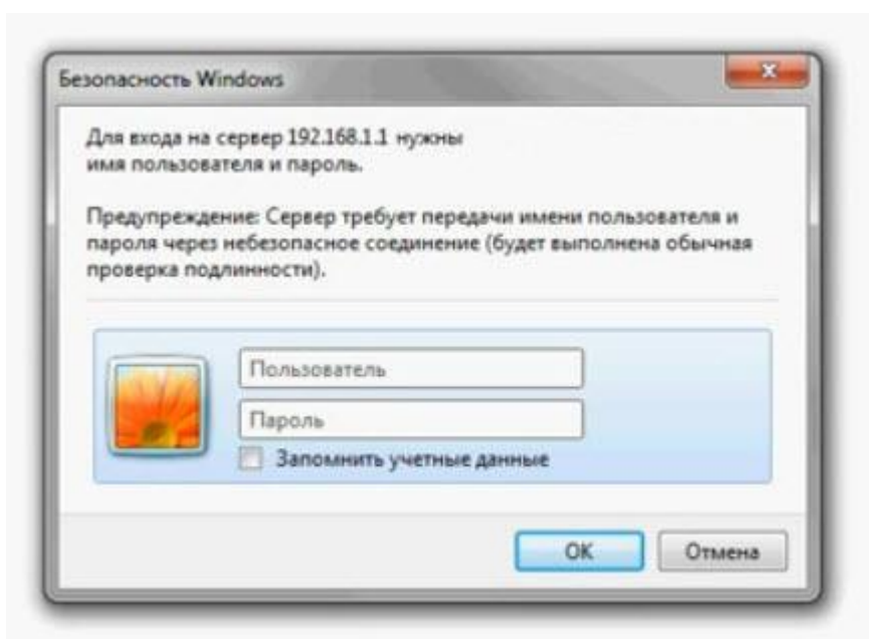
Соедините кабелем компьютер и роутер. Откройте ваш Интернет браузер (Internet Explorer, Mozilla Firefox , Opera, Google Chrome) и введите в адресной строке **192.168.0.1** в некоторых моделях **192.168.1.1**

В появившемся окне введите:

Имя пользователя – **admin**

Пароль – **admin**

Нажмите **«ОК»**.



Открываем ветку **WAN => Network**

Выбираем тип подключения **PPPoE**

Вводим **Логин, Пароль** (указаны в договоре)

Режим подключения выбираем **Connect automatically**

TP-LINK 300M Wireless N Gigabit Router
Model No. TL-WR1043N / TL-WR1043ND

WAN

WAN Connection Type: **PPPoE/Russia PPPoE** Detect

PPPoE Connection:

User Name: d480257
Password: *****
Confirm Password: *****

Secondary Connection: Disabled Dynamic IP Static IP (For Dual Access/Russia PPPoE)

Wan Connection Mode:

Connect on Demand
Max Idle Time: 15 minutes (0 means remain active at all times.)

Connect Automatically

Time-based Connecting
Period of Time: from 0 : 0 (HH:MM) to 23 : 59 (HH:MM)

Connect Manually
Max Idle Time: 15 minutes (0 means remain active at all times.)

Connect Disconnect **Disconnected!**

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/Russia 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/Russia L2TP** option.

If your ISP provides PPTP connection, please select **PPTP/Russia PPTP** option.

Note: 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/Russia 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.

Нажимаем кнопку «Save»

Настройка Wi-Fi

Открываем ветку **Wireless => Wireless setting**

SSID – имя сети

Channel – канал Wi-Fi

TP-LINK 300M Wireless N Gigabit Router
Model No. TL-WR1043N / TL-WR1043ND

Wireless Settings

SSID: Name

Region: Russia

Warning: Ensure you select a correct country to conform local law. Incorrect settings may cause interference.

Channel: Auto

Mode: 11bgn mixed

Channel Width: Auto

Max Tx Rate: 300Mbps

Enable Wireless Router Radio
 Enable SSID Broadcast
 Enable WDS

Save

Wireless Settings Help

Note: The operating distance or range of your wireless connection varies significantly based on the physical placement of the Router. For best results, place your Router.

- Near the center of the area in which your wireless stations will operate.
- In an elevated location such as a high shelf.
- Away from the potential sources of interference, such as PCs, microwaves, and cordless phones.
- With the Antenna in the upright position.
- Away from large metal surfaces.

Note: Failure to follow these guidelines can result in significant performance degradation or inability to wirelessly connect to the Router.

SSID - Enter a value of up to 32 characters. The same Name (SSID) must be assigned to all wireless devices in your network.

Region - Select your region from the pull-down list. This field specifies the region where the wireless function of the Router can be used. It may be illegal to use the wireless function of the Router in a region other than one of those specified in this field. If your country or region is not listed, please contact your local government agency for assistance.

Channel - This field determines which operating frequency will be used. It is not necessary to change the wireless channel unless you notice interference problems with another nearby access point. If you select auto, then AP will choose the best channel automatically.

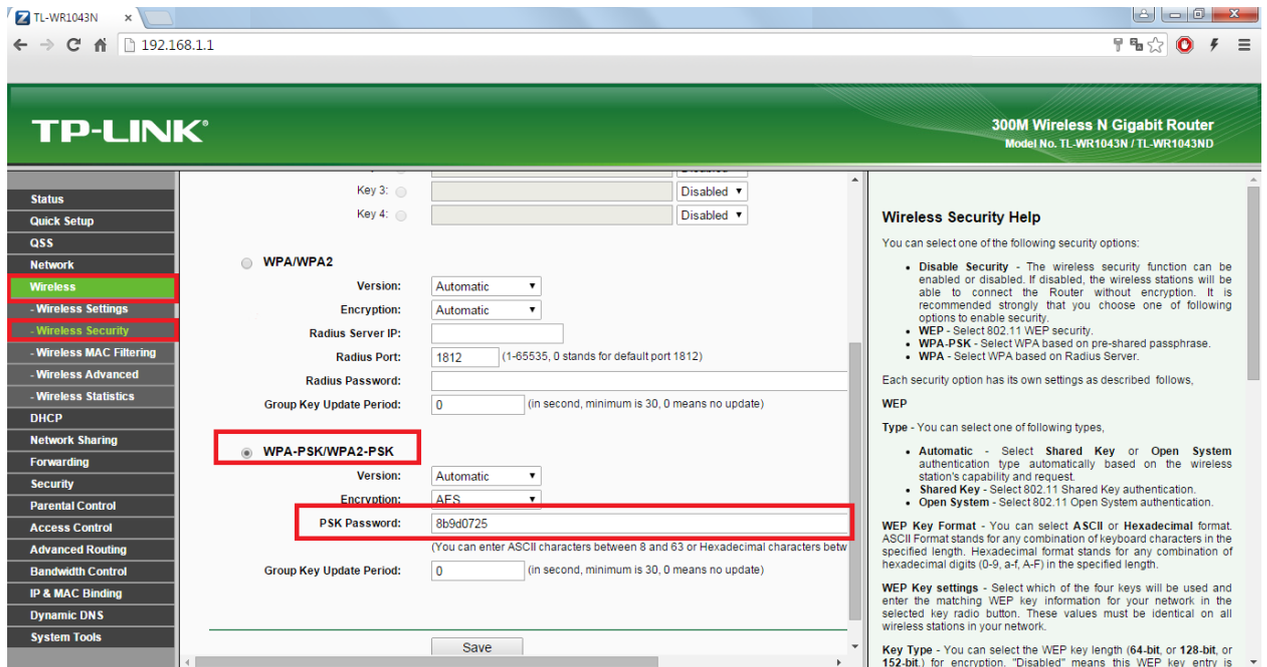
Mode - If all of the wireless devices connected with this wireless router can connect in the same transmission mode(eg. 802.11b), you can choose "Only" mode(eg. 11b only). If you have some devices that use a different transmission mode, choose the appropriate "Mixed" mode.

Для установки пароля на Wi-Fi сеть

Открываем ветку **Wireless => Wireless security**

Выбираем тип шифрования **WPA-PSK/WPA2-PSK**

Вводим пароль в поле **PSK Password**



Нажимаем кнопку «**Save**»