

Переходим по адресу <http://192.168.1.1/>

Стандартные данные для авторизации **root/root**

OpenWrt

No password set!
There is no password set on this router. Please configure a root password to protect the web interface and enable SSH. [Go to password configuration...](#)

Authorization Required
Please enter your username and password.

Username

Password

[Login](#) [Reset](#)

Выбираем вкладку «**Network**», затем «**Interfaces**».

OpenWrt Status System **Network** Logout AUTO REFRESH ON

Interfaces

- Wireless
- Switch
- DHCP and DNS
- Hostnames
- Static Routes
- Firewall
- Diagnostics

No password set!
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Status

System

Hostname	OpenWrt
Model	TP-Link TL-WR841N/ND v8
Architecture	Atheros AR9341 rev 3
Firmware Version	OpenWrt 18.06.2 r7676-cddd7b4c77 / LuCI openwrt-18.06 branch (git-19.020.41695-6f6641d)
Kernel Version	4.9.152
Local Time	Fri Jan 31 07:33:15 2020

В открывшемся списке интерфейсов, выбираем «WAN» >> «EDIT»

OpenWrt Status System Network Logout AUTO REFRESH ON

No password set!
There is no password set on this router. Please configure a root password to protect the web interface and enable SSH.
[Go to password configuration...](#)

WAN **WAN6** LAN

Interfaces

LAN br-lan	Protocol: Static address Uptime: 0h 8m 40s MAC: E8:94:F6:6C:C4:C4 RX: 830.88 KB (7064 Pkts.) TX: 28.09 MB (21278 Pkts.) IPv4: 192.168.1.1/24 IPv6: fd41:c1c9:2a4f::1/60	Restart Stop Edit Delete
WAN br-wan	Protocol: DHCP client Uptime: 0h 0m 40s MAC: E8:94:F6:6C:C4:C3 RX: 2.25 MB (1658 Pkts.) TX: 60.98 KB (421 Pkts.) IPv4: 192.168.88.244/24	Restart Stop Edit Delete
WAN6 eth0	Protocol: DHCPv6 client MAC: E8:94:F6:6C:C4:C3 RX: 27.88 MB (21035 Pkts.) TX: 767.48 KB (5895 Pkts.)	Restart Stop Edit Delete

[Add new interface...](#)

Global network options

IPv6 ULA-Prefix

[Save & Apply](#) [Save](#) [Reset](#)

В пункте «Protocol», выбираем «PPPoE» и нажимаем «Switch protocol».

В некоторых прошивках «PPoE (Dual Access)».

Interfaces - WAN

On this page you can configure the network interfaces. You can bridge several interfaces by ticking the "bridge interfaces" field and enter the names of several network interfaces separated by spaces. You can also use VLAN notation `INTERFACE.VLANNR` (e.g.: `eth0.1`).

Common Configuration

General Setup

Status **Device:** br-wan
Uptime: 0h 2m 14s
MAC: E8:94:F6:6C:C4:C3
RX: 5.74 MB (4240 Pkts.)
TX: 129.64 KB (1000 Pkts.)
IPv4: 192.168.88.244/24

Protocol **PPPoE**

Really switch protocol? [Switch protocol](#)

[Back to Overview](#) [Save & Apply](#) [Save](#) [Reset](#)


В изменившемся визарде, вводим данные для авторизации логин/пароль. Нажимаем «Save & Apply».

Interfaces - WAN

On this page you can configure the network interfaces. You can bridge several interfaces by ticking the "bridge interfaces" field and enter the names of several network interfaces separated by spaces. You can also use VLAN notation `INTERFACE.VLANNR` (e.g.: `eth0.1`).

Common Configuration

General Setup **Advanced Settings** Physical Settings Firewall Settings

Status  Device: pppoe-wan
RX: 0 B (0 Pkts.)
TX: 0 B (0 Pkts.)
IPv4: 192.168.88.244/24

Protocol

PAP/CHAP username

PAP/CHAP password

Access Concentrator
 Leave empty to autodetect

Service Name
 Leave empty to autodetect

[Back to Overview](#) **Save & Apply** [Save](#) [Reset](#)

Настройка **Wifi**.

Вкладка «**Network**», раздел «**Wireless**»

OpenWrt Status ▾ System ▾ **Network ▾** Logout AUTO REFRESH ON

Interfaces
Wireless
Switch
DHCP and DNS
Hostnames
Static Routes
Firewall
Diagnostics

No password set!
There is no password set on this router. Switch on password to protect the web interface and enable SSH. [Go to password configuration...](#)

Status



System

Hostname	OpenWrt
Model	TP-Link TL-WR841N/ND v8
Architecture	Atheros AR9341 rev 3
Firmware Version	OpenWrt 18.06.2 r7676-cddd7b4c77 / LuCI openwrt-18.06 branch (git-19.020.41695-6f6641d)
Kernel Version	4.9.152
...	...

Далее откроется список интерфейсов для wifi сети. По умолчанию после сброса Wifi-сеть **ВЫКЛЮЧЕНА!**

Нажимаем «**Enable**»

Wireless Overview

 radio0	Generic MAC80211 802.11bgn Channel: ? (? GHz) Bitrate: ? Mbit/s	<input type="button" value="Restart"/>	<input type="button" value="Scan"/>	<input type="button" value="Add"/>
 0%	SSID: OPENWRT Mode: Master Wireless is disabled	<input type="button" value="Enable"/>	<input type="button" value="Edit"/>	<input type="button" value="Remove"/>

Associated Stations

Network	MAC-Address	Host	Signal / Noise	RX Rate / TX Rate
No information available				

Затем «**Edit**»

Wireless Overview

 radio0	Generic MAC80211 802.11bgn Channel: 11 (2.462 GHz) Bitrate: ? Mbit/s	<input type="button" value="Restart"/>	<input type="button" value="Scan"/>	<input type="button" value="Add"/>
 0%	SSID: OPENWRT Mode: Master BSSID: E8:94:F6:6C:C4:C4 Encryption: mixed WPA/WPA2 PSK (CCMP)	<input type="button" value="Disable"/>	<input type="button" value="Edit"/>	<input type="button" value="Remove"/>


Associated Stations

Network	MAC-Address	Host	Signal / Noise	RX Rate / TX Rate
No information available				

Далее вписываем название Wifi-сети (по умолчанию его нет) в строчку «ESSID». Так же обязательно надо в строке «Network» выбрать «Lan» интерфейс.

Device Configuration

General Setup **Advanced Settings**


Status  **Mode:** Master | **SSID:** OPENWRT
78% **BSSID:** E8:94:F6:6C:C4:C4
Encryption: mixed WPA/WPA2 PSK (CCMP)
Channel: 11 (2.462 GHz)
Tx-Power: 16 dBm
Signal: -55 dBm | **Noise:** -95 dBm
Bitrate: 72.2 Mbit/s | **Country:** US

Wireless network is enabled

Operating frequency

Mode	Channel	Width
N	11 (2462 MHz)	20 MHz

Transmit Power auto



 dBm


Interface Configuration

General Setup **Wireless Security** **MAC-Filter** **Advanced Settings**

Mode Access Point

ESSID OPENWRT

Network lan:  

 Choose the network(s) you want to attach to this wireless interface or fill out the *create* field to define a new network.

Hide **ESSID**

WMM Mode

Далее выбираем вкладку «Wireless Security». Здесь указываем тип шифрования/ключ безопасности. Нажимаем **«Save & Apply»**

Interface Configuration


General Setup Wireless Security MAC-Filter Advanced Settings

Encryption WPA-PSK/WPA2-PSK Mixed Mc ▾

Cipher auto ▾

Key

Enable key reinstallation (KRACK) countermeasures

 Complicates key reinstallation attacks on the client side by disabling retransmission of EAPOL-Key frames that are used to install keys. This workaround might cause interoperability issues and reduced robustness of key negotiation especially in environments with heavy traffic load.

Back to Overview Save & Apply Save Reset

В некоторых случаях, для того, что бы wifi-сеть включилась нужна перезагрузка роутера!