

Настройка маршрутизаторов Tenda для работы по PPPoE в сети компании Сетилайт

1. Подключите устройство к сетевой (плате) компьютера посредством кабеля (витая пара, идет в комплекте с устройством) в порт LAN(порты выделены желтым цветом), обозначенный как LAN 1. Кабель приходящий от провайдера включите в INTERNET Wan (порт выделен синим цветом). Подключите питание.



2. Запустите браузер (Internet Explorer, Opera, Mozilla Firefox, Google Chrome) и в адресной строке наберите <http://192.168.0.1/> для подключения к устройству. В появившемся запросе Administrator Password вводим новый пароль на маршрутизатор (по умолчанию "admin") и подтверждаем его.
3. Далее переходим в меню "Advanced Settings" .



Internet Access

Access Method: ADSL Dial-up DHCP PPTP L2TP

Access Account:

Access Password:

For other access methods ,click [Advanced Settings](#)

MAC Address:

Wireless encryption

Wireless password: (Default password: 12345678)

4. Заходим "WAN settings".



- Advanced settings
- Wireless settings
- DHCP Server
- Virtual server
- Security settings
- Routing settings
- System tools

- System status
- WAN settings
- LAN settings
- MAC Clone
- DNS settings
- WAN medium type
- Bandwidth control
- Traffic statistics
- WAN speed

WAN status:

Connection status Disconnected

WAN IP

Subnet Mask

Gateway

DNS server

Alternate DNS server

Connection type PPPoE

Connection time 00:00:00

System status:

LAN MAC address C8:3A:35:2B:4A:78

WAN MAC address C8:3A:35:2B:4A:78

System time 2011-04-01 00:07:33

Running time 00:07:33

Connected client 1

Software version V5.07.17_en

Hardware version V1.0

Help information

Connection type: It displays the current WAN connection type.

Connection time: The connected time of the router's WAN port when the connection type is dynamic IP or PPPoE.

Running time: The time that the router has been enabled.

System version: The router's firmware version.

5. Ставим “MODE” -PPPoE Russia, “Address mode” -Dynamic. Вводим “Access Account” - логин с договора , “Access Password” -пароль с договора. Нажимаем “Ok”.

192.168.0.1/advance.asp

Free Content

Tenda

Advanced settings Wireless settings DHCP Server Virtual server Security settings Routing settings System tools

System status **WAN settings** LAN settings MAC Clone DNS settings WAN medium type Bandwidth control Traffic statistics WAN speed

Mode	PPPOE Russia
Access Account	login
Access Password	●●●●●●●●
MTU	1492 (Do not modify it unless necessary, the default is 1492)
Service name	<input type="text"/> (Do not enter the information unless necessary.)
Server name	<input type="text"/> (Do not enter the information unless necessary.)
Address mode	Dynamic
IP address	0.0.0.0
Subnet Mask	0.0.0.0
MTU	1500 (Do not modify it unless necessary, the default is 1500)

Ok Cancel

Help information
PPPOE Russia: Enter the PPPoE server username, and password that are provided by your ISP. For the WAN IP address, Subnet Mask, you can choose to either obtain automatically or manually enter the information provided by your ISP. MTU: Enter the MTU value for network connection, if you are not clear, use the default.

6. Переходим в “Wireless settings”. Ставим “Network Mode” -11 b/g/n mixed mode, primary SSID – имя WiFi сети. Нажимаем Ok.

192.168.0.1/advance.asp

Free Content ▾

Tenda

Advanced settings | **Wireless settings** | DHCP Server | Virtual server | Security settings | Routing settings | System tools

Wireless Basic Settings | Wireless Security | Access Control | Connection Status

Enable wireless function

Wireless Working Mode Wireless Access Point(AP) Network Bridge(WDS)

Network Mode **11b/g/n mixed mode** ▾

primary SSID

secondary SSID

Broadcast(SSID) Enable Disable

AP Isolation Enable Disable

Channel ▾

WMM Capable Enable Disable

APSD Capable Enable Disable

Channel Bandwidth 20 20/40

Extension Channel ▾

Help information
You only need to set the wireless basic information on this page, we suggest you set only the SSID and channel and keep the other items the default.
SSID: The network name shared by all the devices in the wireless network.
SSID Broadcast: When wireless clients search for the wireless networks to connect in the area, they detect SSID broadcast via the router, if selected, the router will broadcast its SSID to all wireless hosts!
Channel: You can select Auto-select mode, or any of the channel list, try to select the less used channels in your area to avoid interference.
Extension Channel: To confirm the network's frequency range in 11n mode.

7. Переходим в “Wireless Security”. Выбираем Select SSID – имя WiFi сети, WPA Algorithms AES, Key – пароль WiFi. Нажмите Apply.

Tenda

Advanced settings | Wireless settings | DHCP Server | Virtual server | Security settings | Routing settings | System tools

Wireless Basic Settings | **Wireless Security** | Access Control | Connection Status

Select SSID

SSID -- "ferra"

Security Mode

WPA Algorithms AES TKIP TKIP&AES

Key

Key Renewal Interval Second

WPS Settings Disable Enable

Note: Wireless Security Settings

802.11n standard only defines Open-None (Disable), WPA personal-AES, and WPA2 personal-AES encryption methods. Other encryption methods are non-standard, and compatibility problems may occur among different manufacturers.

Our company has optimized wireless encryption. Select WPA-AES and you can prevent others from access to your network.