

Настройка роутера Acorp.

Для входа в настройки роутера в адресной строке браузера набираем
192.168.1.1

Слева раскрываем раздел **Internet Settings**, выбираем пункт **VPN Setup**
В пункте **Enable VPN** устанавливаем **Включить режим подключения с использованием туннеля VPN**. **VPN Mode** указываем **PPPoE**. **PPPoE interface** устанавливаем **WAN**. **Authentication method** ставим **АВТО**. В полях **User name/Password** вводим **Логин/Пароль** по договору. **Default gateway** устанавливаем **Enable**. Также устанавливаем галочки на пунктах **Adaptive LCP**, **Enable NAT**, **Peer DNS**. Внизу нажимаем кнопку **Apply and connect**.

ACORP **WR series Wireless Router** powered by Wive-NG

Router
Operation Mode
Internet Settings
LAN setup
WAN setup
VPN setup
Routing
Wireless Settings
Services
Firewall
USB App.
Storage
Administration

Virtual Private Network setup

This page is used to configure the VPN tunnel on your Router.

VPN configuration	
<input checked="" type="checkbox"/> Enable VPN	Status: online
VPN Mode:	PPPoE client
PPPoE interface:	WAN
AC name:	
Service name:	
Authentication method:	AUTO
User name:	szt
Password:	***
MTU/MRU:	AUTO
Default gateway:	Enabled
CPU limitation:	3600
LCP echo interval:	30
LCP echo failure:	5

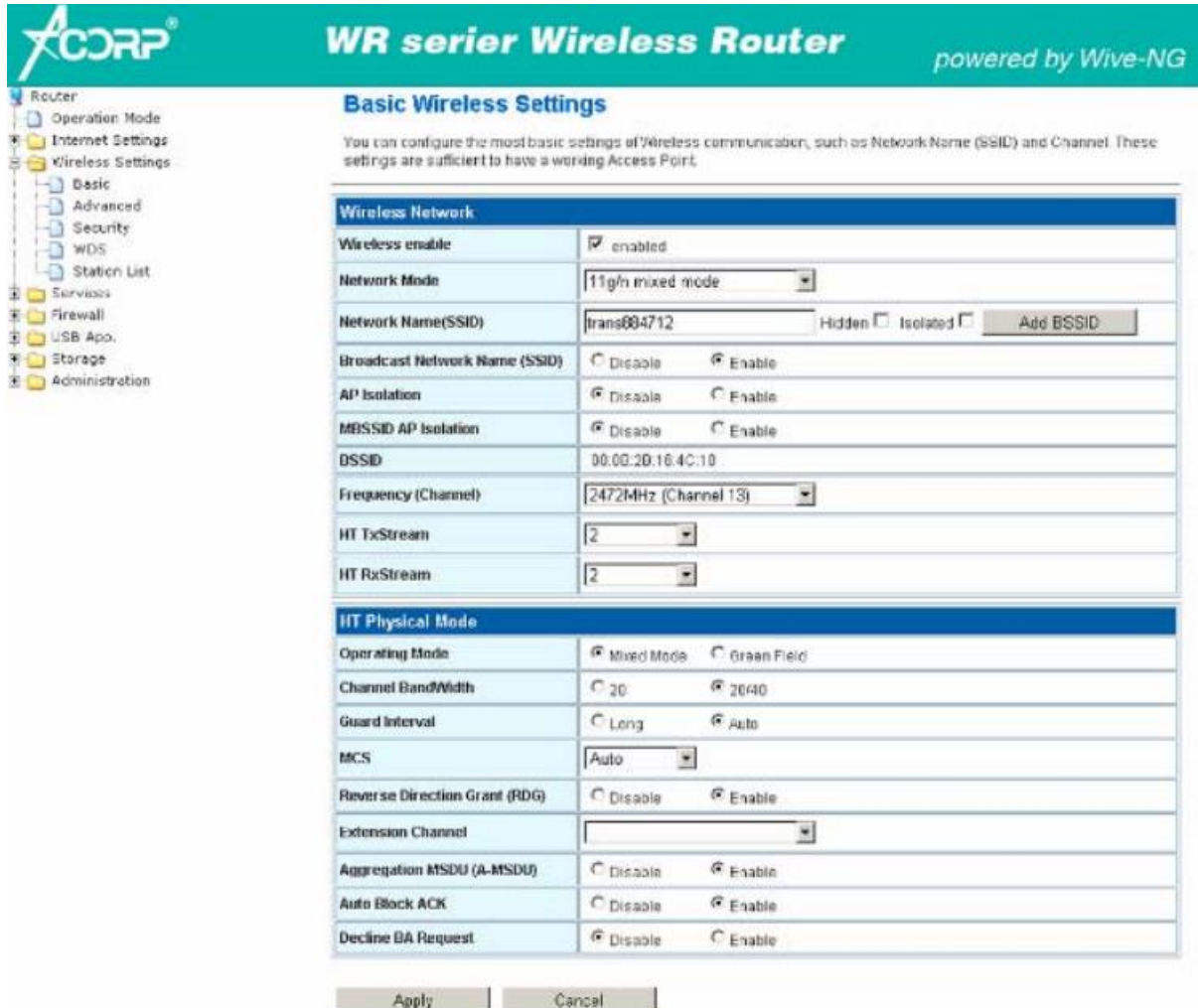
Additional options	
<input type="checkbox"/> Allow MPPE	<input checked="" type="checkbox"/> Peer DNS
<input type="checkbox"/> Allow debug	<input checked="" type="checkbox"/> Enable NAT
<input checked="" type="checkbox"/> Adaptive LCP	<input checked="" type="checkbox"/> Pure PPPoE

Apply and connect Reset

Настройка Wi-Fi сети.

Слева выбираем раздел **Wireless Settings**, пункт **Basic**.

На пункте **Wireless enable** устанавливаем галочку. **Network Mode** устанавливаем смешанный режим **11b/g/n mixed**. **Network Name (SSID)** указываем название Wi-Fi сети. **Broadcast Network Name (SSID)** ставим точку на пункт **Enable**. Внизу нажимаем кнопку **Apply**.



The screenshot shows the configuration interface for an ACORP WR series Wireless Router. The page title is "Basic Wireless Settings" and it is powered by Wive-NG. A sidebar on the left shows the navigation menu with "Wireless Settings" selected and "Basic" highlighted. The main content area contains two sections: "Wireless Network" and "HT Physical Mode".

Wireless Network

Wireless enable	<input checked="" type="checkbox"/> enabled
Network Mode	11g/n mixed mode
Network Name(SSID)	trans004712 <input type="checkbox"/> Hidden <input type="checkbox"/> Isolated <input type="checkbox"/> Add BSSID
Broadcast Network Name (SSID)	<input type="checkbox"/> Disable <input checked="" type="checkbox"/> Enable
AP Isolation	<input checked="" type="checkbox"/> Disable <input type="checkbox"/> Enable
MBSSID AP Isolation	<input checked="" type="checkbox"/> Disable <input type="checkbox"/> Enable
BSSID	00:00:20:10:4C:10
Frequency (Channel)	2472MHz (Channel 13)
HT TxStream	2
HT RxStream	2

HT Physical Mode

Operating Mode	<input checked="" type="checkbox"/> Mixed Mode <input type="checkbox"/> Green Field
Channel BandWidth	<input type="checkbox"/> 20 <input checked="" type="checkbox"/> 20/40
Guard Interval	<input type="checkbox"/> Long <input checked="" type="checkbox"/> Auto
MCS	Auto
Reverse Direction Grant (RDG)	<input type="checkbox"/> Disable <input checked="" type="checkbox"/> Enable
Extension Channel	
Aggregation MSDU (A-MSDU)	<input type="checkbox"/> Disable <input checked="" type="checkbox"/> Enable
Auto Block ACK	<input type="checkbox"/> Disable <input checked="" type="checkbox"/> Enable
Decline BA Request	<input checked="" type="checkbox"/> Disable <input type="checkbox"/> Enable

At the bottom of the form, there are two buttons: "Apply" and "Cancel".

Далее слева выбираем пункт **Security**.
SSID choice – выбираем точку доступа для которой устанавливаем пароль.
Security Mode устанавливаем **WPA2 PSK**. **WPA Algorithms** выбираем **TKIP+AES**. **Pass Phrase** устанавливаем пароль от Wi-Fi сети. **Policy** устанавливаем **Disable**. Внизу нажимаем **Apply**.

The screenshot shows the configuration interface for the ACORP WR series Wireless Router, powered by Wive-NG. The page is titled "Wireless Security/Encryption Settings" and includes a navigation menu on the left with categories like Router, Internet Settings, Wireless Settings, Services, Firewall, USB App., Storage, and Administration. The main content area contains several sections for configuring wireless security:

- Select SSID:** A dropdown menu showing "trans884712".
- "trans004712":** A dropdown menu showing "WPA2-PSK".
- WPA:** Radio buttons for "TKIP", "AES", and "TKIPAES", with "AES" selected. Below this is a text input field for "Pass Phrase" containing "22862286" and a "Key Renewal Interval" of "3600" seconds.
- Access Policy:** A dropdown menu showing "Disable".
- Add a station Mac:** An empty text input field.

At the bottom of the form are "Apply" and "Cancel" buttons.