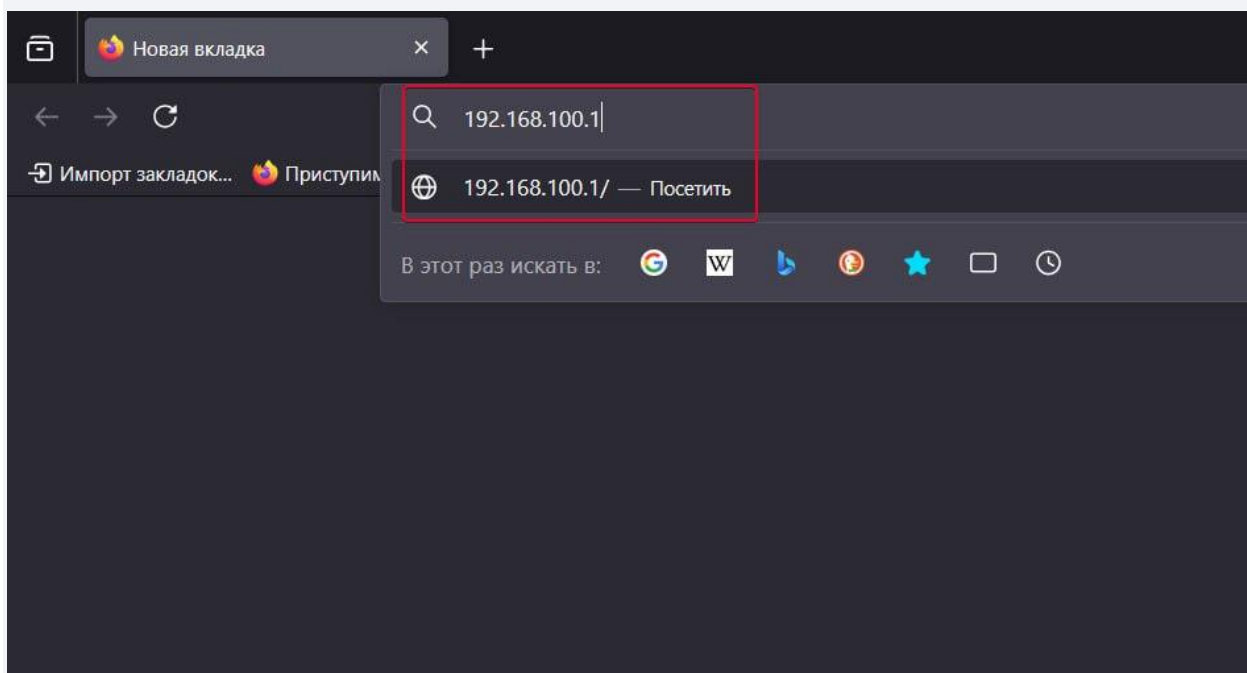


Абонентский терминал EG8145V5



- 1. Подключитесь к оптической приставке по проводу т.к. мы будем отключать wifi в процессе**
- 2. Откройте любой браузер**
- 3. Откройте новую вкладку**
- 4. В строке поиска напишите адрес 192.168.100.1**
- 5. Перейдите по этому адресу (Должен быть значок земли, а не лупы)**

Welcome to web page for network configuration.

User Name

Password :

Log In

Должна открыться вот такая страница. Если открылась страница быстрой настройки, нажмите "Выход" или "Exit".

Далее:

1. Введите логин (admin)
2. Введите пароль (admin1)
3. Нажмите клавишу "Enter" или "Log in"

The screenshot shows the WAN Configuration page for device EG8145V5. The left sidebar contains a menu with 'Advanced' (gear icon) highlighted by callout 1, and 'WAN' highlighted by callout 2. The main area shows a table of connections with '2_INTERNET_R VID_20' selected by callout 3. Below the table, the 'Basic Information' section has 'WAN Mode' set to 'Route WAN' (highlighted by callout 4) and 'Service Type' set to 'Bridge WAN'.

	Connection Name	VLAN/Priority	Protocol Type
<input type="checkbox"/>	1_TR069_R VID_10	10/0	IPv4
<input checked="" type="checkbox"/>	2_INTERNET_R VID_20	20/0	IPv4

Basic Information

Enable WAN:

Encapsulation Mode: IPoE PPPoE

Protocol Type: IPv4

WAN Mode: **Route WAN** (dropdown menu open showing Route WAN and Bridge WAN)

Service Type: Bridge WAN

Enable VLAN:

VLAN ID: 20 (1-4094)

802.1p Policy: Use the specified val

802.1p: 0

MTU: 1500 (1-1540)

Binding Options: LAN1 LAN2 LAN3 LAN4
 SSID1 SSID2 SSID3 SSID4 SSID5 SSID6 SSID7

Откроется страница настроек оптического терминала.

1. Перейдите на вкладку расширенных настроек "Advanced"

2. Нажмите на вкладку "WAN"

3. Выберите соединение с таким названием

4. Поменяйте значение настройки "WAN Mode" на "Bridge WAN"

WAN Configuration

On this page, you can configure WAN port parameters. A home gateway communicates with an upper-layer device through the WAN port. During the communication, WAN port parameters must be consistent with upper-layer device parameters.

New

Delete

	Connection Name	VLAN/Priority	Protocol Type
<input type="checkbox"/>	1_TR069_R_VID_10	10/0	IPv4
<input type="checkbox"/>	2_INTERNET_R_VID_20	20/0	IPv4

Basic Information

Enable WAN:

Encapsulation Mode: IPoE PPPoE

Protocol Type: IPv4

WAN Mode: Bridge WAN

Service Type: INTERNET

Enable VLAN:

VLAN ID: 20 *(1-4094)

802.1p Policy: Use the specified val

802.1p: 0

Binding Options: LAN1 LAN2 LAN3 LAN4
 SSID1 SSID2 SSID3 SSID4 SSID5 SSID6 SSID7 SSID8

IPv4 Information

Multicast VLAN ID: (0-4094; 0 indicates untagged VLAN.)

Apply

Cancel

Должна получится во такая настройка. Дальше нажмите "Apply"

WAN

LAN

Security

Route

Forward Rules

Application

WLAN

2.4G Basic Network...

2.4G Advanced Netw...

5G Basic Network S...

5G Advanced Networ...

Automatic WiFi Shu...

WiFi Coverage

Voice

System Management

Maintenance Diagno...

2.4G Basic Network Settings

On this page, you can set the basic parameters of 2.4 GHz wireless network(When the 2.4 GHz wireless network is disabled, this page is blank).

⚠ Caution:

- Wireless network services may be interrupted temporarily after you modify wireless network parameters.
- It is recommended that you use the WPA2 or WPA/WPA2 authentication mode for security purposes.

Enable WLAN

New Delete

SSID Index	SSID Name	SSID Status	Number of Associated Devices	Broadcast SSID	Security Configuration
1	IP-TelCom-506352	Enabled	32	Enabled	Configured

SSID Configuration Details

SSID Name: IP-TelCom-506352 * (1-32 characters)

Enable SSID:

Number of Associated Devices: 32 * (1-32)

Broadcast SSID:

Enable WMM:

Authentication Mode: WPA/WPA2 PreSharedKe

Encryption Mode: AES (TKIP&AES mode is recommended)

WPA PreSharedKey: Hide * (8-63 characters or 64 hexadecimal characters)

WPA Group Key Regeneration Interval: 3600 *(600-86400s)

Enable WPS:

WPS Mode: PBC

1. Остаемся на вкладке "Advanced"

2. Переходим в настройки wifi на вкладке "WLAN"

3. Выбираем настройки сети 2.4ГГц

4. Убираем эту галочку

WAN

LAN

Security

Route

Forward Rules

Application

WLAN

2.4G Basic Network...

2.4G Advanced Netw...

5G Basic Network S...

5G Advanced Networ...

Automatic WiFi Shu...

WiFi Coverage

Voice

System Management

Maintenance Diagno..

2.4G Basic Network Settings

On this page, you can set the basic parameters of 2.4 GHz wireless network(When the 2.4 GHz wireless network is disabled, this page is blank).

⚠ Caution:

1. Wireless network services may be interrupted temporarily after you modify wireless network parameters.
2. It is recommended that you use the WPA2 or WPA/WPA2 authentication mode for security purposes.

Enable WLAN

Должно получиться вот так, кнопки "Apply" тут нет

5G Basic Network Settings

On this page, you can set the basic parameters of 5 GHz wireless network(When the 5 GHz wireless network is disabled, this page is blank).

⚠ Caution:
1. Wireless network services may be interrupted temporarily after you modify wireless network parameters.
2. It is recommended that you use the WPA2 or WPA/WPA2 authentication mode for security purposes.

Enable WLAN

New Delete

SSID Index	SSID Name	SSID Status	Number of Associated Devices	Broadcast SSID	Security Configuration
<input type="checkbox"/> 5	IP-TelCom-506352_5G	Enabled	32	Enabled	Configured

SSID Configuration Details

SSID Name: IP-TelCom-506352_* (1-32 characters)

Enable SSID:

Number of Associated Devices: 32_* (1-32)

Broadcast SSID:

Enable WMM:

Authentication Mode: WPA/WPA2 PreSharedK€

Encryption Mode: AES (TKIP&AES mode is recommended)

WPA PreSharedKey: ●●●●●● Hide_* (8-63 characters or 64 hexadecimal characters)

WPA Group Key Regeneration Interval: 3600_*(600-86400s)

Enable WPS:

WPS Mode: PBC

PBC: Start WPS

Те же шаги делаем для сети 5ГГц

1. Переходим на вкладку с настройка 5ГГц wifi

2. Убираем галочку

WAN

LAN

Layer 2/3 Port

LAN Host

DHCP Server

DHCP Static IP

DHCPv6 Server

DHCPv6 Static IP

DHCPv6 Information

Port Locating

Security

Route

Forward Rules

Application

DHCP Server Configuration

On this page, you can configure DHCP server parameters for the LAN-side device to obtain IP addresses.

Primary Address Pool

Enable Primary DHCP Server:

Enable DHCP Relay:

Enable Option125:

LAN Host IP Address: 192.168.100.1

Subnet Mask: 255.255.255.0

Start IP Address: 192.168.100.5 *(It must be in the same subnet as the IP address of the LAN host.)

End IP Address: 192.168.100.250 *

Lease Time: 3 days

Primary DNS Server: 192.168.100.1

Secondary DNS Server: 8.8.8.8

Secondary Address Pool

Enable Secondary DHCP Server:

Apply Cancel

1. Так же остаемся в расширенных настройках

2. Переходим на вкладку "LAN"

3. Дальше находим настройку DHCP

4. Отключаем эту настройку, убрав галочку

5. Применяем настройку