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)



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"

	EG8145V5	2							
	WAN		WAN Configurat	ion					
命	LAN	~	On this page, you can configue the WAN port. During the con	ure WAN port parameters. A h nmunication, WAN port param	ome gateway communicates wit eters must be consistent with up	h an upper-layer device per-layer device param			
+	Security	~	New Delete	(3				
Ð	Route	~	Conne	ection Name	VLAN/Priority	Protocol Typ			
	Forward Pullor	~	1_TR0	69_R_VID_10	10/0	IPv4			
*	roi ward Rules		2_INTER	NET_R_VID_20	20/0	IPv4			
	Application	~		,					
	WLAN	~	Basic Information						
			Enable WAN:						
	Voice	~	Encapsulation Mode:	O IPOE O PPPOE					
	System Management	~	Protocol Type:	IPv4 ~ 4					
			WAN Mode:	Route WAN V					
	Maintenance Diagno.	. ~	Service Type:	Route WAN Bridge WAN					
			Enable VLAN:						
			VLAN ID:	20	*(1-4094)				
			802.1p Policy:	Use the specified val \sim					
			802.1p:	0 ~	•				
			MTU:	1500	(1-1540)				
			Binding Options:	✓ LAN1 ✓ LAN2 ✓ I ✓ SSID1 SSID2	LAN3 ZLAN4 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.

Conne	ection Name	VLAN/Priority	Protocol Type						
1_TR0	69_R_VID_10	10/0	IPv4						
	RNET_R_VID_20	20/0	IPv4						
Basic Information									
Enable WAN:									
Encapsulation Mode:	O IPoE O PPPoE								
Protocol Type:	IPv4 v								
WAN Mode:	Bridge WAN v								
Service Type:	INTERNET V								
Enable VLAN:									
VLAN ID:	20 *(1-4094)								
802.1p Policy:	Use the specified val 🗸								
802.1p:	0 ~								
Binding Options:	✓ LAN1 ✓ LAN2 ✓ I ✓ SSID1 ○ SSID2 ○ SSID8	LAN3 ☑ LAN4 SSID3 □ SSID4 □ SSID5							
IPv4 Information									
Multicast VLAN ID:		(0-4094; 0 indicates unta	agged VLAN.)						
_	Apply	Cancel							

Должна получиться во такая настройка. Дальше нажмите "Apply"

		WAN		2.4	IG Ba	sic Netwo	ork S	Settings	;			
	合	LAN	~	On this page, you can set the basic parameters of 2.4 GHz wireless network(When the 2.4 GHz wireless n disabled this page is blank)								
	ŧ	Security	~	1. V 2. It	Caution: Vireless n t is recom	network service	s may ou use	be interrupt the WPA2	ed temporarily after you mod or WPA/WPA2 authentication	lify wireless net mode for secu	work parameters. rity purposes.	
	Ø	Route	~		Enable	WLAN	-	4				
	¢ (Forward Rules	~		lew	Delete						
0		Application	~		SSID Index	SSID Na	me	SSID Status	Number of Associated Devices	Broadcast SSID	Security Configuration	
2		WLAN	^		1	IP- TelCom-506	5352	Enabled	32	Enabled	Configured	
9	ſ	2.4G Basic Network	2.4G Basic Network SSID Configuration Details									
	/	2.4G Advanced Net	w	SSID Name: Enable SSID:			IP-TelCom-506352 * (1-32 characters)					
3		5G Basic Network S		Nu De	umber o vices:	f Associated	32		* (1-32)			
		5G Advanced Netwo	or	Bro	oadcast	SSID:	~					
		Automatic WiFi Shu	I	Enable WMM: Authentication Mode:		MM:						
		WiFi Coverage				WPA/WPA2 PreSharedKe >						
		Voice	~	Encryption Mode: WPA PreSharedKey:		AE	S	✓ (TKIP&AES)	mode is reco	mmended)		
						et Hide * (8-63 characters or 64 hexadecimal						
		System Managemen	t 🗸	W	PA Grou	ip Key	200	1000003	*/500 95405			
		Maintenance Diagno	o ~	Regeneration Interval:		3000 *(000-804005)						
				En	able WF	PS:						
				W	PS Mod	e:	PB	0	~			

- 1. Остаемся на вкладке "Advanced"
- 2. Переходим в настройки wifi на вкладке "WLAN"
- 3. Выбираем настройки сети 2.4Ггц
- 4. Убираем эту галочку

	WAN		2.4G Basic Network Settings								
合	LAN	~	On this page, you can set the basic parameters of 2.4 GHz wireless network(When the 2.4 GHz wireless network is								
=	Security	~	disabled, this page is blank). ▲ Caution: 1. Wireless network services may be interrupted temporarily after you modify wireless network parameters.					 disabled, this page is blank). ▲ Caution: 1. Wireless network services may be interrupted temporarily after you modify wireless network parameter: 2. It is recommended that you use the WPA2 or WPA/WPA2 authentication mode for security purposes. 			
Ð	Route	~	Enable WLAN								
¢ (Forward Rules	~									
	Application	~									
	WLAN	^									
	2.4G Basic Netwo	'k									
	2.4G Advanced No	etw									
	5G Basic Network	S									
	5G Advanced Net	wor									
	Automatic WiFi Sh	าน									
	WiFi Coverage										
	Voice	~									
	System Manageme	ent 🗸									
	Maintenance Diagr	סו י									

Должно получиться вот так, кнопки "Apply" тут нет

		WAN		5G Basic	: Network	c Setti	ngs				
Con this page, you can set the basic parameters of 5 GHz wireless network(Whe disabled, this page is blank).									hen the 5 GHz	en the 5 GHz wireless network is	
	ŧ	Security	~	 ▲ 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. 							
	Ś	Route	~	🗹 Enable	WLAN 🔶		2				
	¢ (Forward Rules	~	New	Delete						
		Application	~	SSID Index	SSID Na	ame	SSID Status	Number of Dev	Associated ices	Broadcast SSID	Security Configuration
		WLAN	~	5	IP- TelCom-5063	352_5G	Enabled	32		Enabled	Configured
		2.4G Basic Network		SSID Confi	guration Deta	ails					
	_	2.4G Advanced Netw		SSID Name	e: D:	IP-TelCo	om-506352	2 * (1-32 cł	naracters)		
		5G Basic Network S]	Number of Devices:	f Associated	32		* (1-32)			
1		5G Advanced Networ.	•0	Broadcast	SSID:						
		Automatic WiFi Shu		Enable WN	/M:						
		WiFi Coverage		Authentica	tion Mode:	WPA/W	VPA2 PreSł	naredKe 🗸			
		Voice	~	Encryption	Mode:	AES		 (T	KIP&AES m	ode is recon	nmended)
		System Management	~	WPA PreSh	naredKey:	charact	ers)		Hide * (8-	63 characters	s or 64 hexadecimal
		Maintenance Diagno	~	WPA Grou Regenerati	p Key ion Interval:	3600		*(6	600-86400s))	
		y		Enable WP	S:						
				WPS Mode	2:	PBC		~			
				PBC:		Start \	NPS				

Те же шаги делаем для сети 5Ггц

1. Переходим на вкладку с настройка 5Ггц wifi

2. Убираем галочку

	WAN 2	DHCP Server Configuration
合	LAN ^	On this page, you can configure DHCP server parameters for the LAN-side device to obtain IP addresses.
Ŧ	Layer 2/3 Port	Primary Address Pool
A	LAN Host	Enable Primary DHCP 4
	LAN HOST	Enable DHCP Relay:
\$ \$	DHCP Server	Enable Option125:
t	DHCP Static IP	LAN Host IP Address: 192.168.100.1
		Subnet Mask: 255.255.255.0
	DHCPv6 Server	Start IP Address: [192.168.100.5] *(It must be in the same subnet as the IP address of the LAN host.)
U	DHCPv6 Static IP	End IP Address: 192.168.100.250 *
	DHCPv6 Information	Lease Time: 3 days v
		Primary DNS Server: 192.168.100.1
	Port Locating	Secondary DNS Server: 8.8.8.8
	Security 🗸	
		Secondary Address Pool
	Route 🗸	Enable Secondary DHCP Server:
	Forward Rules 🗸 🗸	
	Application V	5 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