# ИНСТРУКЦИЯ

# по настройке ONT Huawei HG-8245



# внешний вид



## Рис. 1 Задняя панель

Описание портов на задней панели ONT HG8245 (рис. 1)

Порты и кнопка	Функции
OPTICAL	Оптический порт. Оптический порт снабжен пластиковой заглушкой и предна-
	значен для подключения оптического волокна. Чтобы избежать травм глаза,
	запрещается смотреть прямо в оптический порт!
LAN1-LAN4	Порты для подключения ПК и STB
TEL1-TEL2	Порты для VoIP телефонии. Не используются.
ON/OFF	Кнопка включения/выключения устройства
POWER	Разъем питания, используется для подключения адаптера питания.



Описание портов и кнопок на боковой панели ONT HG8245 (рис. 2)

Порты и кнопки	Функции
BBU	Порт для подключения внешней батареи.
USB	Порт USB. Используется для подключения устройств хранения дан-
	ных.
WLAN	Кнопка WLAN. Используется для включения/выключения Wi-Fi
WPS	Кнопка WPS. Предназначена для упрощённой настройки защищён-
	ного Wi-Fi соединения.
RESET	Кнопка сброса устройства к заводским параметрам. Для сброса
	настроек необходимо нажать и удерживать в течении 10 секунд.



Рис 3. Верхняя панель

	Опис	ание индикаторов	в на верхней Пан	
Надпись	Описание	Стат	ус	Действие
		Зелёный: всег	да включён	Устройство включено
POWER	Индикатор элек- тропитания	Оранжевый: вс	егда включён	Устройство работает от внеш- ней батареи
		Выклк	очен	Устройство выключено
		PON	LOS	
		Выключен	Выключен	Устройство выключено
	Индикаторы	Мигает дважды в секунду	Выключен	Устройство ожидает установ- ление подключения
POIN M LOS	аутентификации	Всегда включен	Выключен	Соединение установлено
		Выключен	Мигает 1 раз в секунду	Низкий уровень оптического сигнала
		Мигает дважды в	Мигает дважды	Неопределённое устройство
		секунду	в секунду	
LAN1-	Индикаторы со-	Всегда в	ключен	Ethernet соединение в нор-
LAN4	стояния LAN пор-			мальном состоянии
	тов	Мига	ает	Происходит передача данных
		Выклк	очен	Ethernet соединение не уста- новлено
TEL1-TEL2	Не используются	Не испол	ьзуются	Не используются
		Всегда в	ключен	USB устройство подключено,
				но нет передачи данных
USB	Индикатор состоя-	Мигает дважд	цы в секунду	Происходит передача данных
	ния USB порта	Выклк	очен	Устройство не включено или
				не подключено USB устрой-
				СТВО
WLAN	Индикатор состоя-	Всегда в	ключен	Wi-Fi включен
	ния Wi-Fi	Мига	ает	Происходит передача данных
		Выклк	очен	Wi-Fi выключен
WPS	Индикатор состоя-	Всегда в	ключен	Функция WPS включена
	ния WPS	Мига	ает	Wi-Fi устройство получило
				доступ
		Выклк	очен	Функция WPS выключена

<b>^</b> V	/ ^\
	10140 21
	נכואנו
ennearing mareper na beparen nanem	(0,000)
	,

# НАСТРОЙКА КОМПЬЮТЕРА

Для настройки ONT HG8245 необходимо присвоить сетевой карте ПК параметры:

IP адрес: 192.168.100.2

#### Маска подсети: 255.255.255.0

Для этого, настроим компьютер на использование этого IP адреса:

- Нажмите кнопку «Пуск». Выберите пункт меню «Настройка» -> «Панель управления» ->

«Сеть и удаленный доступ к сети» > «Подключение по локальной сети». В появившемся окне (рис.4) нажмите кнопку «Свойства».



Рис.4

В появившемся окне (рис. 5) выберите Протокол Интернета (TCP/IP) и нажмите кнопку «Свойства».

Подключение через:		
BB SiS 900-Based P	CI Fast Ethernet Ad	Настроить
Компоненты, использ	зуемые этим подклю	чением:
🗹 🖳 Клиент для с	етей Microsoft	
🗹 📙 Служба досту	упа к файлам и прин	герам сетей Місго
🗆 📳 Планировщик	к пакетов QoS	
🗹 🐨 Протокол Ин	тернета (ТСР/ІР)	
and which includes and the second		
Установить		Свойства
Установить		Свойства
Установить Описание Протокол ТСР/IР -	Удалить стандартный проток	Свойства
Установить Описание Протокол ТСР/IP - сетей, обеспечивая	Удалить стандартный проток ощий связь между р	Свойства ол глобальных азличными
Установить Описание Протокол TCP/IP - сетей, обеспечивая взаимодействующи	Удалить. стандартный проток ощий связь между р ими сетями.	Свойства ол глобальных азличными
Установить Описание Протокол ТСР/IР - сетей, обеспечивак взаимодействующи	Эдалить стандартный проток ощий связь между р ими сетями.	Свойства ол глобальных азличными
Установить Описание Протокол ТСР/IР - сетей, обеспечивак взаимодействующи	Удалить стандартный проток ощий связь между р ими сетями. вывести значок в об	Свойства ол глобальных азличными іласти уведомлен
Установить Описание Протокол TCP/IP - сетей, обеспечивак взаимодействующи При подключении У Ведомлять при о подключении	Удалить. стандартный проток ощий связь между р ими сетями. вывести значок в об граниченном или ото	Свойства ол глобальных азличными іласти уведомлен сутствующем
Установить Описание Протокол TCP/IP - сетей, обеспечивая взаимодействующи При подключении Уведомлять при о подключении	Вдалить стандартный проток ощий связь между р ими сетями. вывести значок в об гграниченном или ото	Свойства ол глобальных азличными іласти уведомлен сутствующем
Установить Описание Протокол ТСР/IР - сетей, обеспечивая взаимодействующи ✓ При подключении ✓ Уведомлять при о подключении	Ндалить стандартный проток ощий связь между р ими сетями. вывести значок в об ограниченном или ото	Свойства ол глобальных азличными іласти уведомлен сутствующем

Рис. 5

В появившемся окне (рис. 6) выберите «Использовать следующий IP-адрес» введите: IPадрес **192.168.100.2**, маска **255.255.255.0** и нажмите кнопку «ОК».

Свойства: Протокол Интернета верси	ии 4 (ТСР/ІРv4)
Общие	
Параметры IP могут назначаться ав поддерживает эту возможность. В г IP можно получить у сетевого админ	томатически, если сеть противном случае параметры нистратора.
🔘 Получить IP-адрес автоматиче	ски
<ul> <li>Оспользовать следующий IP-а</li> </ul>	дрес:
IP-адрес:	192.168.100.2
Маска подсети:	255 . 255 . 255 . 0
Основной шлюз:	· · ·
Получить адрес DNS-сервера а Обладать спериониие зара	втоматически
Предпочитаемый DNS-сервер:	· · ·
Альтернативный DNS-сервер:	· · ·
🔲 Подтвердить параметры при в	зыходе Дополнительно
	ОК Отмена

Рис.6

ВНИМАНИЕ! После завершения всех необходимых настроек ОБЯЗАТЕЛЬНО выполните настройку сетевой карты Вашего компьютера для автоматического получения IP адреса. <u>Смотрите</u> информацию в конце инструкции.

Затем в адресной строке Вашего браузера нужно ввести IP адрес **192.168.100.1**. В ответ Вы получите В ответ Вы получите приглашение ввода логина/пароля (рис. 7). Необходимо ввести: Accaunt: **telecomadmin** 

Password: admintelecom



HG8245	×		
← → C	192.168.100.1/index.asp		\$3 <b>≡</b>
	HQ HQ	G8245 Logout	
		atus WAN LAN WLAN Security Route Forward Rules Network Application Voice System Tools	
	WAN Information	Status s WAN Information	
	VolP Information		
	WLAN Information	On this page, you can query the connection and line status of the WAN port.	
	Eth Port Information	IPv4 Information	
	DHCP Information	WAN Name Connection Status IP Acquisition Mode IP Address Subnet Mask VLAN Priority MAC Address Connected	
	Optical Information		
	Battery Information		
	Device Information		
	Remote Manage		
	User Device Information		
		👋 Copyright⊚Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	

Рис. 8

Далее необходимо проверить, что используются все LAN порты (рис 9). Для этого необходимо выбрать вкладку LAN -> LAN Port Work Mode. Должны быть выбраны все 4 LAN порта. Если это не так, то необходимо их выбрать и нажать кнопку **Apply**.

.92.168.100.1/index.asp
HG8245 Logout
HUAWEI Status WAN LAN WLAN Security Route Forward Rules Network Application Voice System Tools
LAN Port Work Mode LAN > LAN Port Work Mode
LAN Host Configuration
DHCP Server Configuration On this page, you can configure the LAN ports as Layer 3 ports by selecting the corresponding check boxes. The Layer 3 ports will be assigned as HO ports.
Apply Cancel
🏨 Convict S Huguni Technologico Co. Ltd. 2000-2012. All vieto reconved
💞 Cupyright 🔤 Huawer recinitiongies Cu., Lta. 2009-2012, All rights reserved.

Рис. 9

Следующим шагом будет создание подключений. Для этого будет необходимо перейти во вкладку **WAN** (рис. 10)

Image: Comparison of the control of	Image: region (region (	Image: The second process of the second proces of the second process of the second process of the sec		C 192108.001/mdex.ap       Control Contecontrol Contecont Control Control Control Contecontrol	Sp       Logot         State       With LN Wich Security Rote Forward Rules Network Application Voice System Tools         WUN> WANA Configuration         On this page, you can configure WAN port parameters. The ONT home gateway uses a WAN port to communicate with upper-layer network equipment. Therefore, these parameters must be consistent on the ONT and network equipment.         New       Delete         Connection Name       VLANPriority         Protocol Type	Image: Control production       Image: Control production       Logont         Image: Control production       Image: Control production       Network Application       Voice System Tools         Image: Control production       Image: Control production       Network Application       Voice System Tools         Image: Control production       Image: Control production       Network Application       Network Application         Image: Control production       Image: Control production       Image: Control production       Network Application         Image: Control production       Image: Control production       Image: Control production       Network Application         Image: Control production       Image: Control production       Image: Control production       Image: Control production         Image: Control production       Image: Control production       Image: Control production       Image: Control production         Image: Control production       Image: Control production       Image: Control production       Image: Control production         Image: Control production       Image: Control production       Image: Control production       Image: Control production         Image: Control production       Image: Control production       Image: Control production       Image: Control production         Image: Control production       Image: Control production       Image: Control production	ID2.168.100.1/Index.asp         Logott         Logott         Status       VAN       Logott         VAN Configuration       Voice System Tools         VAN Configuration       Voice System Tools         VAN Configuration       Voice System Tools         New Delete         On this page, you can configure VVAN port parameters. The ONT home gateway uses a VVAN port to communicate with upper-layer network equipment. Therefore, these parameters must be consistent on the ONT and network equipment.       New Delete         Connection Name       VLAN Priority       Protocol Type         Image: I
Yet       Lot       Yet       Lan       Scaling       Yet       Result       Resul	Procession       Control           Procession     Rank with Rank Security Rank Rank Rank Rank Rank Rank Rank Rank	Procession       Production       Production       Production       Production         VEX       Contributation       Vex	Victor	Production       Production       Logott    Very Configuration        Control    On this page, you can configure VANP port parameters. The ONT home pateway uses a VANP port to communicate with upper-layer network equipment. Therefore, these parameters must be consistent on the ONT and network equipment.          New       Delate	EXAMPLE	Victor       Register       Logg         Vant       Vant       Vant       Security       Rodit       Network Application       Voice       System Tools	Kings       Kings <th< th=""></th<>
Years       Years       Years       Years       Years       Years       Years       Years       Years	NUMCE       Status       With       LAN       VALAN       Security       Route       Tensor and Rates       Network Application       Voice       System Tools	Statis       With All Multian Security Route Route Route Network Application Voice System Tools         WAN Configuration       WAN - WAN Configuration         On this page, you can configure WAN port parameters. The ONT home pateway uses a WAN port to communicate with upper-layer network equipment. Therefore, these parameters must be consistent on the ONT and network equipment.         New       Detele         Or this page, you can configure WAN port parameters. The ONT home pateway uses a WAN port to communicate with upper-layer network equipment. Therefore, these parameters must be consistent on the ONT and network equipment.         New       Detele         Or this page. you can configure WAN port parameters. The ONT home pateway uses a WAN port to communicate with upper-layer network equipment. Therefore, these parameters must be consistent on the ONT and network equipment.         New       Detele         Or this page. You can configure WAN port parameters. The ONT home pateway uses a WAN port to communicate with upper-layer network equipment.       Protocol Type         Output       The ONT home pateway uses a WAN port parameters.       Protocol Type         Output       The ONT home pateway uses a WAN port parameters.       Protocol Type         Output       The ONT home pateway uses a WAN port parameters.       Protocol Type         Output       The ONT home pateway uses a WAN port parameters.       Protocol Type         Output       The ONT home pateway uses a WAN port parameters.       Protocol Ty	Nature       Status       With       Link       WLAN       Security       Rote       Network Application       Voice       System Tools	NUMBER       State       With North       Result @ Forward Rules       Network Application       Voice       System Tools         WAIN Configuration       WAIN > WAIN Configuration       WAIN > WAIN Configuration       Wain > Wain > WAIN > WAIN Configuration       Wain >	Status       WAN       LAN       VALAN       Security       Route       Forward Rules       Network Application       Voice       System Tools	State       With Michael Security Route Forward Rules Network Application Voice System Tools         WAN Configuration       WAN YeAN Configuration       Wan Yean Configure VAN port parameters. The ONT home gateway uses a WAN port to communicate with upper-layer notices and network equipment. Therefore, these parameters must be consistent on the ONT and network equipment.         On this page, you can configure VAN port parameters. The ONT home gateway uses a WAN port to communicate with upper-layer notices and network equipment.       New Delete         On this page, you can configure VAN port parameters. The ONT home gateway uses a WAN port to communicate with upper-layer notices and network equipment.       New Delete         Origination       Commection Name       VLMP fority       Protocol Type         Output deleta       Deleta       Deleta       Deleta       Deleta         Output deleta       Commection Name       VLMP fority       Protocol Type         Output deleta       Deleta       Deleta       Deleta       Deleta	KIAN       KIAN       VIAN       Security       Route       Forward Rules       Network Application       Voice       System Tools         WAN Configuration       VIAN > WAN Configuration       VIAN > WAN Configuration       VIAN > WAN Configuration       VIAN > WAN Configuration         On this page, you can configure WAN port parameters. The ONT home gateway uses a WAN port to communicate with upper-layer network equipment. Therefore, these parameters must be consistent on the ONT and network equipment.       New       Delete         Connection Name       VLAN Priority       Protocol Type
WAN Configuration         On this page, you can configure WAN pott parameters. The ONT home gateway uses a WAN pott to communicate with upper-layer hevork equipment.         New Deleta         •	WAN Configuration       On this page, you can configure WAN port parameters. The ONT home gateway uses a WAN port to communicate with parameters must be consistent on the ONT and network equipment.         New Delete       New Delete         Connection Name       VLAN Priority       Protocol Type         New Delete       Protocol Type       Protocol Type         Connection Name       VLAN Priority       Protocol Type         New Delete       Protocol Type       Protocol Type         Connection Name       VLAN Priority       Protocol Type         Connection Name       VLAN Priority       Protocol Type         Protocol Type       Protocol Type       Protocol Type         Proto	WAN Configuration       On this page, you can configure WAN port parameters. The ONT home gateway uses a WAN port to communicate with upper layer network equipment. Therefore, these parameters must be consistent on the ONT and network equipment.         New       Delete         Connection Name       VLAN Priority       Protocol Type         Connection Name       VLAN Priority </th <th>WAN Configuration       On this page, you can configure WAN port parameters. The ONT home galeway uses a WAN port to communicate with upper layer network equipment. Therefore, these parameters must be consistent on the ONT and network equipment.         New       Delete         Connection Name       VLAN Priority       Protocol Type         Connection Name       VLAN Priority       Protocol Type         Output Delete       Connection Name       VLAN Priority       Protocol Type         Connetion Name<th>WAN Configuration       WAN Configuration         On this page, you can configure WAN port parametersthe ONT home gateway uses a WAN port to communicate with upbit speceed way uses a WAN port to communicate with upbit speceed way uses a WAN port to communicate with upbit speceed way uses a WAN port to communicate with upbit speceed way uses a WAN port on the ONT and network equipment.         New Delete       New Delete         Commetion Name       VLANPriority       Protocol Type         Image: Specied way uses a WAN port parameters must be consistent on the ONT and network equipment.       Image: Specied way uses a WAN port parameters must be consistent on the ONT and network equipment.         Image: Specied way uses a WAN port parameters must be consistent on the ONT and network equipment.       Image: Specied way uses a WAN port parameters must be consistent on the ONT and network equipment.         Image: Specied way uses a WAN port parameters must be consistent on the ONT and network equipment.       Image: Specied way uses a WAN port parameters must be consistent on the ONT and network equipment.         Image: Specied way uses a WAN port parameters must be consistent on the ONT and network equipment.       Image: Specied way uses a WAN port parameters must be consistent on the ONT and network equipment.         Image: Specied way uses a WAN port parameters must be consistent on the ONT and network equipment.       Image: Specied way uses a WAN port parameters must be consistent on the ONT and network equipment.</th><th>WAN &gt; WAN Configuration         On this page, you can configure WAN port parameters. The ONT home gateway uses a WAN port to communicate with upper-layer network equipment. Therefore, these parameters must be consistent on the ONT and network equipment.         New       Delete         Connection Name       VLAN Priority       Protocol Type         T       T       T</th><th>WAN Configuration       On this page, you can configure WAN port parameters. The ONT home gateway uses a WAN port to communicate with upper-layer beam eters must be consistent on the ONT and network equipment. Therefore, these parameters must be consistent on the ONT and network equipment.         Image: Commection Name       VLANPriority       Protocol Type         Image: Commection Name       Image: Commection Name       Image: Commection Name         Image: Commection Name       VLANPriority       Protocol Type         Image: Commection Name       Image: Commection Name       Image: Commection Name         Image: Commection Name       VLANPriority       Protocol Type         Image: Commection Name       VLANPrior</th><th>WAN Configuration       Wan &gt; Wan Configuration         On this page, you can configure WAN pot parameters. The ONT home gateway uses a WAN port to communicate with upper-layer network equipment. Therefore, these parameters must be consistent on the ONT and network equipment.         New       Delete         Connection Name       VLANPriority       Protocol Type         -       -       -</th></th>	WAN Configuration       On this page, you can configure WAN port parameters. The ONT home galeway uses a WAN port to communicate with upper layer network equipment. Therefore, these parameters must be consistent on the ONT and network equipment.         New       Delete         Connection Name       VLAN Priority       Protocol Type         Connection Name       VLAN Priority       Protocol Type         Output Delete       Connection Name       VLAN Priority       Protocol Type         Connetion Name <th>WAN Configuration       WAN Configuration         On this page, you can configure WAN port parametersthe ONT home gateway uses a WAN port to communicate with upbit speceed way uses a WAN port to communicate with upbit speceed way uses a WAN port to communicate with upbit speceed way uses a WAN port to communicate with upbit speceed way uses a WAN port on the ONT and network equipment.         New Delete       New Delete         Commetion Name       VLANPriority       Protocol Type         Image: Specied way uses a WAN port parameters must be consistent on the ONT and network equipment.       Image: Specied way uses a WAN port parameters must be consistent on the ONT and network equipment.         Image: Specied way uses a WAN port parameters must be consistent on the ONT and network equipment.       Image: Specied way uses a WAN port parameters must be consistent on the ONT and network equipment.         Image: Specied way uses a WAN port parameters must be consistent on the ONT and network equipment.       Image: Specied way uses a WAN port parameters must be consistent on the ONT and network equipment.         Image: Specied way uses a WAN port parameters must be consistent on the ONT and network equipment.       Image: Specied way uses a WAN port parameters must be consistent on the ONT and network equipment.         Image: Specied way uses a WAN port parameters must be consistent on the ONT and network equipment.       Image: Specied way uses a WAN port parameters must be consistent on the ONT and network equipment.</th> <th>WAN &gt; WAN Configuration         On this page, you can configure WAN port parameters. The ONT home gateway uses a WAN port to communicate with upper-layer network equipment. Therefore, these parameters must be consistent on the ONT and network equipment.         New       Delete         Connection Name       VLAN Priority       Protocol Type         T       T       T</th> <th>WAN Configuration       On this page, you can configure WAN port parameters. The ONT home gateway uses a WAN port to communicate with upper-layer beam eters must be consistent on the ONT and network equipment. Therefore, these parameters must be consistent on the ONT and network equipment.         Image: Commection Name       VLANPriority       Protocol Type         Image: Commection Name       Image: Commection Name       Image: Commection Name         Image: Commection Name       VLANPriority       Protocol Type         Image: Commection Name       Image: Commection Name       Image: Commection Name         Image: Commection Name       VLANPriority       Protocol Type         Image: Commection Name       VLANPrior</th> <th>WAN Configuration       Wan &gt; Wan Configuration         On this page, you can configure WAN pot parameters. The ONT home gateway uses a WAN port to communicate with upper-layer network equipment. Therefore, these parameters must be consistent on the ONT and network equipment.         New       Delete         Connection Name       VLANPriority       Protocol Type         -       -       -</th>	WAN Configuration       WAN Configuration         On this page, you can configure WAN port parametersthe ONT home gateway uses a WAN port to communicate with upbit speceed way uses a WAN port to communicate with upbit speceed way uses a WAN port to communicate with upbit speceed way uses a WAN port to communicate with upbit speceed way uses a WAN port on the ONT and network equipment.         New Delete       New Delete         Commetion Name       VLANPriority       Protocol Type         Image: Specied way uses a WAN port parameters must be consistent on the ONT and network equipment.       Image: Specied way uses a WAN port parameters must be consistent on the ONT and network equipment.         Image: Specied way uses a WAN port parameters must be consistent on the ONT and network equipment.       Image: Specied way uses a WAN port parameters must be consistent on the ONT and network equipment.         Image: Specied way uses a WAN port parameters must be consistent on the ONT and network equipment.       Image: Specied way uses a WAN port parameters must be consistent on the ONT and network equipment.         Image: Specied way uses a WAN port parameters must be consistent on the ONT and network equipment.       Image: Specied way uses a WAN port parameters must be consistent on the ONT and network equipment.         Image: Specied way uses a WAN port parameters must be consistent on the ONT and network equipment.       Image: Specied way uses a WAN port parameters must be consistent on the ONT and network equipment.	WAN > WAN Configuration         On this page, you can configure WAN port parameters. The ONT home gateway uses a WAN port to communicate with upper-layer network equipment. Therefore, these parameters must be consistent on the ONT and network equipment.         New       Delete         Connection Name       VLAN Priority       Protocol Type         T       T       T	WAN Configuration       On this page, you can configure WAN port parameters. The ONT home gateway uses a WAN port to communicate with upper-layer beam eters must be consistent on the ONT and network equipment. Therefore, these parameters must be consistent on the ONT and network equipment.         Image: Commection Name       VLANPriority       Protocol Type         Image: Commection Name       Image: Commection Name       Image: Commection Name         Image: Commection Name       VLANPriority       Protocol Type         Image: Commection Name       Image: Commection Name       Image: Commection Name         Image: Commection Name       VLANPriority       Protocol Type         Image: Commection Name       VLANPrior	WAN Configuration       Wan > Wan Configuration         On this page, you can configure WAN pot parameters. The ONT home gateway uses a WAN port to communicate with upper-layer network equipment. Therefore, these parameters must be consistent on the ONT and network equipment.         New       Delete         Connection Name       VLANPriority       Protocol Type         -       -       -
On this page, you can configure WAN port parameters. The ONT home gateway uses a WAN port to communicate with upper-layer network equipment. Therefore, these parameters must be consistent on the ONT and network equipment.         New       Delete         Connection Name       VLANPriority       Protocol Type         T       T       T         T       T       T	On this page, you can configure WAN port parameters. The ONT nome gateway uses a WAN port to communicate with upper-layer network equipment. Therefore, these parameters must be consistent on the ONT and network equipment.         New:       Delete         Connection Name       VLNPriority       Protocol Type         Total       Total       Total         Weight On this page, you can configure WAN port parameters. The ONT nome gateway uses a WAN port to communicate with upper-layer network equipment.       New:       Delete         Image: Connection Name       VLNPriority       Protocol Type         Total       Total       Total         Image: Connection Name       VLNPriority       Protocol Type         Total       Total       Total         Image: Connection Name       VLNPriority       Protocol Type	On this page, you can configure WAN port parameters. The ONT home gateway uses a WAN port to communicate with upper-layer network equipment. Therefore, these parameters must be consistent on the ONT and network equipment.           New         Delete           Image: The ONT home gateway uses a WAN port to communicate with upper-layer network equipment. Therefore, these parameters must be consistent on the ONT and network equipment.           Image: The ONT home gateway uses a WAN port to communicate with upper-layer network equipment. Therefore, these parameters must be consistent on the ONT and network equipment.           Image: The ONT home gateway uses a WAN port to communicate with upper-layer network equipment.         Image: The ONT home gateway uses a WAN port to communicate with upper-layer network equipment.           Image: The ONT home gateway uses a WAN port to communicate with upper-layer network equipment.         Image: The ONT home gateway uses a WAN port to communicate with upper-layer network equipment.           Image: The ONT home gateway uses a WAN port to communicate with upper-layer network equipment.         Image: The ONT home gateway uses a WAN port to communicate with upper-layer network equipment.           Image: The ONT home gateway uses a WAN port to communicate with upper-layer network equipment.         Image: The ONT home gateway uses a WAN port to communicate with upper-layer network equipment.	On this page, you can configure WAN port parameters. The ONT home gateway uses a WAN port to communicate with upper-layer network equipment. Therefore, these parameters must be consistent on the ONT and network equipment.         Image: Connection Name       VLAN Priority       Protocol Type         Image: Connection Name       Image: Connection Name       Image: Connection Name         Image: Connection Name       VLAN Priority       Protocol Type         Image: Connection Name       Image: Connection Name       Image: Connection Name         Image: Connection Name       Image: Connection Name       Image: Connection Name         Image: Connection Name       Image: Connection Name       Image: Connection Name         Image: Connection Name       Image: Connection Name       Image: Connection Name         Image: Connection Name       Image: Connection Name       Image: Connection Name         Image: Connection Name       Image: Connection Name       Image: Connection Name         Image: Connection Name       Image: Connection Name       Image: Connection Name         Image: Connection Name       Image: Connection Name       Image: Connection Name <t< td=""><td>On this page, you can configure WAN port parameters. The ONT home gateway uses a WAN port to communicate with uper-layer network equipment. Therefore, these parameters must be consistent on the ONT and network equipment.         Image: The ONT home gateway uses a WAN port to communicate with uper-layer network equipment. Therefore, these parameters must be consistent on the ONT and network equipment.         Image: The ONT home gateway uses a WAN port to communicate with uper-layer network equipment.         Image: The ONT home gateway uses a WAN port to communicate with uper-layer network equipment.         Image: The ONT home gateway uses a WAN port to communicate with uper-layer network equipment.         Image: The ONT home gateway uses a WAN port to communicate with uper-layer network equipment.         Image: The ONT home gateway uses a WAN port to communicate with uper-layer network equipment.         Image: The ONT home gateway uses a WAN port to communicate with uper-layer network equipment.         Image: The ONT home gateway uses a WAN port to communicate with uper-layer network equipment.         Image: The ONT home gateway uses a WAN port to communicate with uper-layer network equipment.         Image: The ONT home gateway uses a WAN port to communicate with uper-layer network equipment.         Image: The ONT home gateway uses a WAN port to communicate with uper-layer network equipment.         Image: The ONT home gateway uses a WAN port to communicate with uper-layer network equipment.         Image: The ONT home gateway uses a WAN port to communicate with uper-layer network equipment.         Image: The ONT</td><td>On this page, you can configure WAN pot parameters. The ONT home gateway uses a WAN pot to communicate with upper-layer network equipment. Therefore, these parameters must be consistent on the ONT and network equipment.         New       Delete         Connection Name       VLAN Priority       Protocol Type         -       -       -       -</td><td>On this page, you can configure WAN port parameters. The ONT home gateway uses a WAN port to communicate with upper-layer network equipment. Therefore, these parameters must be consistent on the ONT and network equipment.         Image: Connection Name       VLAN Priority       Protocol Type         Image: Connection Name       Image: Connection Name       Image: Connection Name         Image: Connection Name       VLAN Priority       Protocol Type         Image: Connection Name       Image: Connection Name       Image: Connection Name         Image: Connection Name       Image: Connection Name       Image: Connection Name         Image: Connection Name       Image: Connection Name       Image: Connection Name         Image: Connection Name       Image: Connection Name       Image: Connection Name         Image: Connection Name       Image: Connection Name       Image: Connection Name         Image: Connection Name       Image: Connection Name       Image: Connection Name         Image: Connection Name       Image: Connection Name       Image: Connection Name         Image: Connection Name       Image: Connection Name       Image: Connection Name         Image: Connection Name       Image: Connection Name       Image: Connection Name         Image: Connection Name       Image: Connection Name       Image: Connection Name         Image: Connection Name       Image: Connection Name</td><td>On this page, you can configure WAN port parameters. The ONT home gateway uses a WAN port to communicate with upper-layer network equipment. Therefore, these parameters must be consistent on the ONT and network equipment. New Delete           New         Delete           Connection Name         VLANPriority         Protocol Type           T         T         T         T</td></t<>	On this page, you can configure WAN port parameters. The ONT home gateway uses a WAN port to communicate with uper-layer network equipment. Therefore, these parameters must be consistent on the ONT and network equipment.         Image: The ONT home gateway uses a WAN port to communicate with uper-layer network equipment. Therefore, these parameters must be consistent on the ONT and network equipment.         Image: The ONT home gateway uses a WAN port to communicate with uper-layer network equipment.         Image: The ONT home gateway uses a WAN port to communicate with uper-layer network equipment.         Image: The ONT home gateway uses a WAN port to communicate with uper-layer network equipment.         Image: The ONT home gateway uses a WAN port to communicate with uper-layer network equipment.         Image: The ONT home gateway uses a WAN port to communicate with uper-layer network equipment.         Image: The ONT home gateway uses a WAN port to communicate with uper-layer network equipment.         Image: The ONT home gateway uses a WAN port to communicate with uper-layer network equipment.         Image: The ONT home gateway uses a WAN port to communicate with uper-layer network equipment.         Image: The ONT home gateway uses a WAN port to communicate with uper-layer network equipment.         Image: The ONT home gateway uses a WAN port to communicate with uper-layer network equipment.         Image: The ONT home gateway uses a WAN port to communicate with uper-layer network equipment.         Image: The ONT home gateway uses a WAN port to communicate with uper-layer network equipment.         Image: The ONT	On this page, you can configure WAN pot parameters. The ONT home gateway uses a WAN pot to communicate with upper-layer network equipment. Therefore, these parameters must be consistent on the ONT and network equipment.         New       Delete         Connection Name       VLAN Priority       Protocol Type         -       -       -       -	On this page, you can configure WAN port parameters. The ONT home gateway uses a WAN port to communicate with upper-layer network equipment. Therefore, these parameters must be consistent on the ONT and network equipment.         Image: Connection Name       VLAN Priority       Protocol Type         Image: Connection Name       Image: Connection Name       Image: Connection Name         Image: Connection Name       VLAN Priority       Protocol Type         Image: Connection Name       Image: Connection Name       Image: Connection Name         Image: Connection Name       Image: Connection Name       Image: Connection Name         Image: Connection Name       Image: Connection Name       Image: Connection Name         Image: Connection Name       Image: Connection Name       Image: Connection Name         Image: Connection Name       Image: Connection Name       Image: Connection Name         Image: Connection Name       Image: Connection Name       Image: Connection Name         Image: Connection Name       Image: Connection Name       Image: Connection Name         Image: Connection Name       Image: Connection Name       Image: Connection Name         Image: Connection Name       Image: Connection Name       Image: Connection Name         Image: Connection Name       Image: Connection Name       Image: Connection Name         Image: Connection Name       Image: Connection Name	On this page, you can configure WAN port parameters. The ONT home gateway uses a WAN port to communicate with upper-layer network equipment. Therefore, these parameters must be consistent on the ONT and network equipment. New Delete           New         Delete           Connection Name         VLANPriority         Protocol Type           T         T         T         T
On this page, you can configure WAN port parameters. The ONT home gateway uses a WAN port to communicate with we Delete  Connection Name VLAN Priority Protocol Type  T  Connection Name VLAN Priority Protocol Type  Converting the Second Se	On this page, you can configure WAN port parameters. The ONT home gateway uses a WAN port to communicate with upper-layer network equipment. Therefore, these parameters must be consistent on the ONT and network equipment.       New Delete         Image: Connection Name       VLANPriority       Protocol Type         Image: Connection Name       Image: Connection Name       Image: Connection Name         Image: Connection Name       VLANPriority       Protocol Type         Image: Connection Name       Image: Connection Name       Image: Connection Name         Image: Connection Name       Image: Connection Name       Image: Connection Name         Image: Connection Name       Image: Connection Name       Image: Connection Name         Image: Connection Name       Image: Connection Name       Image: Connection Name         Image: Connection Name       Image: Connection Name       Image: Connection Name         Image: Connection Name       Image: Connection Name       Image: Connection Name         Image: Connection Name       Image: Connection Name       Image: Connection Name         Image: Connection Name       Image: Connection Name       Image: Connection Name         Image: Connection Name       Image: Connection Name       Image: Connection Name         Image: Connection Name       Image: Connection Name       Image: Connection Name         Image: Connection Name       Imag	On this page, you can configure WWN port parameters. The ONT home gateway uses a VAN port to communicate with upper-layer network equipment. Therefore, these parameters must be consistent on the ONT and network equipment. New       Delete         Connection Name       VLANPriority       Protocol Type         -       -       -       -	On this page, you can configure WAN port parameters. The ONT nome gateway uses a WAN port to communicate with Delete Connection Name VLAN Priority Protocol Type Connection Name VLAN Priority Protocol Type Copyright © Huawel Technologies Co., Ltd. 2009-2012. All rights reserved.	On this page, you can configure VMAN portparameters. The ONT home gateway uses a VMAN port to communicate with upper-layer network equipment.         New       Datate         New       Datate         To       To         To       To         To       To         To       To         To       To	On this page, you can configure VAN port parameters. The ONT home gateway uses a VAN port to communicate with upper-layer network equipment. Therefore, these parameters must be consistent on the ONT and network equipment.         New       Delete         Image: Connection Name       VLANPriority       Protocol Type         Image: Connection Name       Image: Connection Name       Image: Connection Name         Image: Connection Name       Image: Connection Name       Image: Connection Name         Image: Connection Name       Image: Connection Name       Image: Connection Name         Image: Connection Name       Image: Connection Name       Image: Connection Name         Image: Connection Name       Image: Connection Name       Image: Connection Name         Image: Connection Name       Image: Connection Name       Image: Connection Name         Image: Connection Name       Image: Connection Name       Image: Connection Name         Image: Connection Name       Image: Connection Name       Image: Connection Name         Image: Connection Name       Image: Connection Name       Image: Connection Name         Image: Connection Name       Image: Connection Name       Image: Connection Name         Image: Connection Name       Image: Connection Name       Image: Connection Name         Image: Connection Name       Image: Connection Name       Image: Connection Name	On this page, you can configure VAN port parameters. The ONT nome gateway uses a VAN port to communicate with upper-layer network equipment. Therefore, these parameters must be onsistent on the ONT and network equipment.       Delete         Image: Connection Name       VLANPriority       Protocol Type         Image: Connection Name       Image: Connection Name       Image: Connection Name       Image: Connection Name         Image: Connection Name       Image: Connection Name       Image: Connection Name       Image: Connection Name       Image: Connection Name         Image: Connection Name       Image: Connection Name       Image: Connection Name       Image: Connection Name       Image: Connection Name         Image: Connection Name       Image: Connection Name       Image: Connection Name       Image: Connection Name       Image: Connection Name         Image: Connection Name       Image: Connection Name       Image: Connection Name       Image: Connection Name       Image: Connection Name         Image: Connection Name       Image: Connection Name       Image: Connection Name       Image: Connection Name       Image: Connection Name       Image: Connection Name         Image: Connection Name       Image: Connection Name       Image: Connection Name       Image: Connection Name       Image: Connection Name         Image: Connection Name       Image: Connection Name       Image: Connection Name       Image: Connection Name       Image: Co	On this page, you can configure VVAN port parameters. The ONT home gateway uses a VVAN port to communicate with upper-layer network equipment. Therefore, these parameters must be consistent on the ONT and network equipment. New Delete Connection Name VLAN Priority Protocol Type T T
Connection Name       VLANPriority       Protocol Type         *       *       *       *	New       Delete         Connection Name       VLANPriority       Protocol Type         *       *       *       *         *       *       *       *         *       *       *       *	New       Deleta         Connection Name       VLAN Priority       Protocol Type         *       *       *       *	Connection Name       VLAN Priority       Protocol Type         **       **       **	Connection Name       VLANPriority       Protocol Type         **       **       **	New       Delete         Connection Name       VLANPriority       Protocol Type         *       *       *       *	Image: Connection Name       VLANPriority       Protocol Type         Image: Connection Name       Image: Connection Name       Image: Connection Name       Image: Connection Name         Image: Connection Name       Image: Connection Name       Image: Connection Name       Image: Connection Name       Image: Connection Name         Image: Connection Name       Image: Connection Name       Image: Connection Name       Image: Connection Name       Image: Connection Name         Image: Connection Name       Image: Connection Name       Image: Connection Name       Image: Connection Name       Image: Connection Name         Image: Connection Name       Image: Connection Name       Image: Connection Name       Image: Connection Name       Image: Connection Name         Image: Connection Name       Image: Connection Name       Image: Connection Name       Image: Connection Name       Image: Connection Name         Image: Connection Name       Image: Connection Name       Image: Connection Name       Image: Connection Name       Image: Connection Name       Image: Connection Name       Image: Connection Name       Image: Connection Name       Image: Connection Name       Image: Connection Name       Image: Connection Name       Image: Connection Name       Image: Connection Name       Image: Connection Name       Image: Connection Name       Image: Connection Name       Image: Conne       Image: Connection Name       Image: Conn	Connection Name     VLANPriority     Protocol Type       *     *     *     *
Connection Name       VLANPriority       Protocol Type         -       -       -       -	Connection Name     VLANPriority     Protocol Type	Connection Name       VLAM Priority       Protocol Type	Connection Name       ULAN Priority       Protocol Type         *	Connection Name       VLANPriority       Protocol Type	Connection Name       VLAN Priority       Protocol Type         **       **       **	Connection Name       VLAN Priority       Protocol Type         **       **       **       **	Connection Name VLAN Priority Protocol Type
Image: Image	•     •     •     •	Image: Copyright @ Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	•       •       •       •	Copyright @ Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	Image: Copyright @ Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	Copyright @ Huawei Technologies Co., Ltd. 2008-2012. All rights reserved.	
Copyright @ Huswel Technologies Co., Ltd. 2009-2012. All rights reserved.	Copyright @ Huawei Technologies Co., Ltd. 2009-2012, All rights reserved.	Copyright @ Huawel Technologies Co., Ltd. 2009-2012, All rights reserved.	Copyright I Huawel Technologies Co., Ltd. 2009-2012. All rights reserved.	Copyright @ Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	✓ Copyright @ Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	Copyright @ Huawei Technologies Co., Ltd. 2008-2012. All rights reserved.	
Vepyright @ Huawel Technologies Co., Ltd. 2009-2012. All rights reserved.	Copyright @ Huawel Technologies Co., Ltd. 2009-2012. All rights reserved.	Copyright @ Huawel Technologies Co., Ltd. 2009-2012. All rights reserved.	Copyright © Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	Kopyright @ Huawel Technologies Co., Ltd. 2009-2012. All rights reserved.	Copyright @ Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	Copyright II Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	
Copyright @ Huawel Technologies Co., Ltd. 2009-2012. All rights reserved.	Vopyright @ Huawei Technologies Co., Ltd. 2009-2012, All rights reserved.	Copyright @ Huawel Technologies Co., Ltd. 2009-2012. All rights reserved.	Copyright ® Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	Copyright @ Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	Vopyright S Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	Copyright © Huawei Technologies Co., Ltd. 2008-2012. All rights reserved.	
Vopyright @ Huawel Technologies Co., Ltd. 2009-2012. All rights reserved.	Kopyright @ Huawel Technologies Co., Ltd. 2009-2012, All rights reserved.	Copyright ® Huawel Technologies Co., Ltd. 2009-2012. All rights reserved.	Copyright © Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	Copyright @ Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	★ Copyright @ Huawel Technologies Co., Ltd. 2009-2012. All rights reserved.	Copyright © Huawei Technologies Co., Ltd. 2008-2012. All rights reserved.	
Vopyright @ Huawel Technologies Co., Ltd. 2009-2012. All rights reserved.	Ve Copyright & Huawel Technologies Co., Ltd. 2009-2012. All rights reserved.	Copyright @ Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	Copyright @ Huawel Technologies Co., Ltd. 2009-2012. All rights reserved.	Copyright @ Huawei Technologies Co., Ltd. 2009-2012, All rights reserved.	Copyright @ Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	Copyright & Huawel Technologies Co., Ltd. 2009-2012. All rights reserved.	
opyright @ Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	Vopyright @ Huawei Technologies Co., Ltd. 2009-2012, All rights reserved.	Copyright @ Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	Copyright © Huawel Technologies Co., Ltd. 2009-2012. All rights reserved.	Copyright	Copyright @ Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	Copyright @ Huawel Technologies Co., Ltd. 2009-2012. All rights reserved.	
opyright @ Huawel Technologies Co., Ltd. 2009-2012. All rights reserved.	Copyright @ Huawel Technologies Co., Ltd. 2009-2012, All rights reserved.	Copyright @ Huawel Technologies Co., Ltd. 2009-2012. All rights reserved.	Copyright @ Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	Kopyright @ Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	Copyright @ Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	V Copyright @ Huawel Technologies Co., Ltd. 2009-2012. All rights reserved.	
Vopyright © Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	Vopyright © Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	Copyright © Huawel Technologies Co., Ltd. 2009-2012. All rights reserved.	Copyright © Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	Kopyright @ Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	Vopyright © Huawel Technologies Co., Ltd. 2009-2012. All rights reserved.	Vopyright © Huawel Technologies Co., Ltd. 2009-2012. All rights reserved.	
Copyright @ Huawel Technologies Co., Ltd. 2009-2012. All rights reserved.	Vopyright @ Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	Copyright © Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	Copyright S Huawel Technologies Co., Ltd. 2009-2012. All rights reserved.	Copyright @ Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	Vergent Huswei Technologies Co., Ltd. 2009-2012. All rights reserved.	Copyright @ Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	
Copyright © Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	Ke Copyright @ Huawel Technologies Co., Ltd. 2009-2012, All rights reserved.	Copyright © Huawel Technologies Co., Ltd. 2009-2012. All rights reserved.	Copyright @ Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	Copyright ⊗ Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	Copyright @ Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	Vopyright @ Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	
opyright 🛛 Huawel Technologies Co., Ltd. 2009-2012. All rights reserved.	Copyright @ Huawel Technologies Co., Ltd. 2009-2012. All rights reserved.	Copyright @ Huawel Technologies Co., Ltd. 2009-2012. All rights reserved.	Copyright @ Huawei Technologies Co., Ltd. 2003-2012. All rights reserved.	opyright @ Huawel Technologies Co., Ltd. 2009-2012. All rights reserved.	Copyright Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	Copyright @ Huawel Technologies Co., Ltd. 2009-2012. All rights reserved.	
opyright © Huawei Technologies Co., Ltd. 2003-2012. All rights reserved.	Vopyright © Huawei Technologies Co., Ltd. 2009-2012, All rights reserved.	copyright⊗ Huawel Technologies Co., Ltd. 2009-2012. All rights reserved.	Copyright © Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	Copyright @ Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	Copyright Technologies Co., Ltd. 2009-2012. All rights reserved.	Vopyright ® Huawel Technologies Co., Ltd. 2009-2012. All rights reserved.	
Kopyright @ Huawel Technologies Co., Ltd. 2009-2012. All rights reserved.	opyright @ Huawel Technologies Co., Ltd. 2009-2012, All rights reserved.	Copyright @ Huawel Technologies Co., Ltd. 2009-2012. All rights reserved.	Copyright @ Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	Copyright @ Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	Copyright @ Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	Copyright @ Huawei Technologies Co., Ltd. 2009-2012, All rights reserved.	
opyright @ Huawel Technologies Co., Ltd. 2009-2012. All rights reserved.	n Copyright @ Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	Copyright @ Huawel Technologies Co., Ltd. 2009-2012. All rights reserved.	Copyright @ Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	opyright @ Huawel Technologies Co., Ltd. 2009-2012. All rights reserved.	Sopyright Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	Copyright @ Huawel Technologies Co., Ltd. 2009-2012. All rights reserved.	
Copyright @ Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	Vopyright © Huawei Technologies Co., Ltd. 2009-2012, All rights reserved.	Copyright I Huawel Technologies Co., Ltd. 2009-2012. All rights reserved.	Copyright © Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	Copyright @ Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	Vopyright @ Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	station of the second s	
opyright © Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	opyright @ Huawel Technologies Co., Ltd. 2009-2012. All rights reserved.	Copyright @ Huawel Technologies Co., Ltd. 2009-2012. All rights reserved.	Copyright @ Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	w Copyright ⊚ Huawel Technologies Co., Ltd. 2009-2012. All rights reserved.	Copyright @ Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	w Copyright © Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	
Copyright @ Huawel Technologies Co., Ltd. 2009-2012. All rights reserved.	Vopyright © Huawei Technologies Co., Ltd. 2009-2012, All rights reserved.	opyright	Copyright © Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	stand a copyright @ Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	Copyright @ Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	opyright @ Huawei Technologies Co., Ltd. 2008-2012. All rights reserved.	
station and the second	opyright @ Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	Copyright © Huawel Technologies Co., Ltd. 2009-2012. All rights reserved.	Copyright © Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	stand and the second se	Copyright @ Huawei Technologies Co., Ltd. 2009-2012, All rights reserved.	Copyright @ Huawei Technologies Co., Ltd. 2009-2012, All rights reserved.	
We Copyright © Huswei Technologies Co., Ltd. 2009-2012. All rights reserved.	uawei Technologies Co., Ltd. 2009-2012. All rights reserved.	Kopyright @ Huawel Technologies Co., Ltd. 2009-2012. All rights reserved.	Copyright @ Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	opyright @ Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	Copyright Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	opyright III Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	
Vopyright @ Huawel Technologies Co., Ltd. 2009-2012. All rights reserved.	opyright @ Huawei Technologies Co., Ltd. 2009-2012, All rights reserved.	Copyright @ Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	Ke Copyright © Huawei Technologies Co., Ltd. 2003-2012. All rights reserved.	🎸 Copyright @ Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	Sopyright @ Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	Copyright I Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	
we Copyright @ Huswel Technologies Co., Ltd. 2009-2012. All rights reserved.	uawei Technologies Co., Ltd. 2009-2012. All rights reserved.	Copyright @ Huawel Technologies Co., Ltd. 2009-2012. All rights reserved.	Copyright @ Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	opyright @ Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	w Copyright ⊚ Huawel Technologies Co., Ltd. 2009-2012. All rights reserved.	Copyright @ Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	
stevent and the second	opyright © Huawei Technologies Co., Ltd. 2009-2012, All rights reserved.	Copyright @ Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	Copyright © Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	n Copyright @ Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	opyright @ Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	Copyright @ Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	
steen and the second se	uawei Technologies Co., Ltd. 2009-2012. All rights reserved.	Copyright © Huawel Technologies Co., Ltd. 2009-2012. All rights reserved.	Copyright © Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	opyright @ Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	🐝 Copyright® Huawel Technologies Co., Ltd. 2009-2012. All rights reserved.	Copyright @ Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	
sterved.	opyright © Huawei Technologies Co., Ltd. 2009-2012, All rights reserved.	steer Copyright @ Huawel Technologies Co., Ltd. 2009-2012. All rights reserved.	Sopyright S Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	utd. 2009-2012. All rights reserved.	opyright @ Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	Copyright © Huawei Technologies Co., Ltd. 2008-2012. All rights reserved.	
stephologies Co., Ltd. 2009-2012. All rights reserved.	opyright @ Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	Copyright © Huawel Technologies Co., Ltd. 2009-2012. All rights reserved.	Copyright © Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	opyright I Huawel Technologies Co., Ltd. 2009-2012. All rights reserved.	🐝 Copyright 🛛 Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	🐠 Copyright @ Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	
🎉 Copyright 🖲 Huawel Technologies Co., Ltd. 2009-2012. All rights reserved.	👋 Copyright @ Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	ste Copyright © Huawel Technologies Co., Ltd. 2009-2012. All rights reserved.	👋 Copyright © Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.		opyright © Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	us Copyright © Huswei Technologies Co., Ltd. 2008-2012. All rights reserved.	
stevent and the second	n Copyright @ Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	Copyright @ Huawel Technologies Co., Ltd. 2009-2012. All rights reserved.	Copyright ® Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	uawei Technologies Co., Ltd. 2009-2012. All rights reserved.	🐝 Copyright 🖲 Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	🐠 Copyright @ Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	
🎉 Copyright © Huawel Technologies Co., Ltd. 2009-2012. All rights reserved.	👋 Copyright © Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	Copyright @ Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	Copyright @ Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	- Copyright @ Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	🎉 Copyright © Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	stand and the second se	
steps and the second se	opyright @ Huawei Technologies Co., Ltd. 2009-2012, All rights reserved.	Copyright © Huawel Technologies Co., Ltd. 2009-2012. All rights reserved.	Copyright © Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	🎉 Copyright I Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	🐝 Copyright @ Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	👋 Copyright @ Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	
👋 Copyright © Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	Copyright © Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	Copyright @ Huawel Technologies Co., Ltd. 2009-2012. All rights reserved.	Copyright @ Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	stephene Copyright @ Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	Copyright © Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	👋 Copyright © Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	
w Copyright © Huawel Technologies Co., Ltd. 2009-2012. All rights reserved.	i Copyright © Huawei Technologies Co., Ltd. 2009-2012, Ali rights reserved.	Sopyright Copyright Huawel Technologies Co., Ltd. 2009-2012. All rights reserved.	Kopyright © Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	w Copyright © Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	- Copyright @ Huawei Technologies Co., Ltd. 2009-2012, All rights reserved.	🐝 : Copyright @ Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	
stand and the second se	opyright © Huawei Technologies Co., Ltd. 2009-2012. All rights reserved. ♦	opyright © Huawel Technologies Co., Ltd. 2009-2012. All rights reserved, لtd. 2009-2012. All rights reserved,	opyright © Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	opyright @ Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	opyright © Huawei Technologies Co., Ltd. 2009-2012. All rights reserved. 🥠	🥠 Copyright 🖲 Huawei Technologies Co., Ltd. 2009-2012. All rights reserved.	
Volygrigint @ Frounder Froundelogies Out, Eld. 2000 2012. An inglits received.		Se copyrigin e namer realinging co, Lie 200 2012. An right realing.			Solyngin e name neunologies ou, tui zoos zerz Annghis issenes.	Copyright of house incomining to Co., Ed. 2009 2012, Mingino House Hou.	Conversite Museum Technologies Co. 1td 2009-2012 All rights reserved
							💑 Copyright 🛛 Haawer Fechnologies Cu., Liu. 2003-2012. Ali rights reserved.

Рис. 10

Нажимаем кнопку **New**. Выполним настройку подключения к сети Интернет согласно рисунку 11. Для сохранения настроек нажимаем кнопку **Apply**.

H N	G8245			Logout
HUAWEI Sta	atus <mark>WAN</mark> LAN WLAN Securit	y Route Forward Rul	les Network Application Voice	System Tools
WAN Configuration	WAN > WAN Configuration			
	On this page, you can co upper-layer network equ	onfigure WAN port param uipment. Therefore, these	eters. The ONT home gateway uses parameters must be consistent on t	a WAN port to communicate with ne ONT and network equipment.
				New Delete
	Connec	tion Name	VLAN/Priority	Protocol Type
			-	-
	Basic Information			
	Enable WAN:			
	Encapsulation mode.			
	Protocol type:	Deute Man		
	WAN MODE.	RUULE WAN		
	Service type.			
	Enable VLAN.			
	VERNIE.	003	(1-4094)	
	802.1p.	0	×	
	Dia dia a settense			
	Binding options.			( 1851D3 1 851D4
	IP acquisition mode:	Static ODHCP	O PPPOE	
	Enable NAT:			
	Vendor ID:		(The vendor ID must be 0–6	3 characters in length.)
	Multicast VLAN ID:		(1-4094)	

Рис. 11

	<u>ha</u>			
	HG8245			Logout
HUAWEI	Status WAN LAN WLA	N Security Route Forward Rules Net	twork Application Voice Syste	em Tools
WAN Configuration	WAN > WAN Conf	iguration		
	On this page upper-layer	e, you can configure WAN port parameters. Th network equipment. Therefore, these paramet	e ONT home gateway uses a WAN lers must be consistent on the ONT	port to communicate with Fand network equipment.
				New Delete
		Connection Name	VLAN/Priority	Protocol Type
		1_INTERNET_R_VID_503	503/0	IPv4

Рис. 12

Если вы пользуетесь услугой IPTV, необходимо настроить подключение к IPTV. Нажимаем кнопку **New**. Затем проводим настройку, как показано на рисунке 13.

	HG8245	MAAN Socuri	ty Douto Forward Pulse No.	twork Application Voice Sur	Logout
WAN Configuration	VVAN > V	VAN Configuration	ly Notice Forward Nules Ne	work application voice sys	
	Or	this page, you can o per-layer network eq	configure WAN port parameters. Th uipment. Therefore, these paramet	e ONT home gateway uses a WAN ters must be consistent on the ON	I port to communicate with T and network equipment.
					New Delete
			Connection Name	VLAN/Priority	Protocol Type
		1_	INTERNET_R_VID_503	503/0	IPv4
	-	-			-
	Basic	Information			
	Enab	IE WAN.			
	Enca	osulation mode:	VIPOE V PPPOE	1	
	Proto	col type:	IPv4		
	WAN	mode:	Route WAN 🗠		
	Servi	ce type:			
	Enab	IE VLAN:			
	VLAN	ID:	10	*(1-4094)	
	802.1	p:	0		
	MTU:			(1-1540)	
	Bindi	ng options:			SID3 SSID4
	IP act	quisition mode:	Static ODHCP OPP	σE	
	Enab	le NAT:			
	Vend	or ID:		(The vendor ID must be 0–63 char	racters in length.)
	Multic	ast VLAN ID:	41	(1-4094)	

Рис. 13

C 192.168.100.1/index.asp   Image: Big: Big: Big: Big: Big: Big: Big: Big	HG8245	×									
Minimize     Main     Main     Main     Main     Security     Route     Forward Rules     Network Application     Voice     System Tools       Wink Information     Status > WAN Information     Status > WAN Information     Infiles page, you can query the connection and line status of the WAN port.     Infiles page, you can query the connection and line status of the WAN port.     Infiles page, you can query the connection and line status of the WAN port.       DHCP Information     On this page, you can query the connection and line status of the WAN port.     Infiles page, you can query the connection and line status of the WAN port.     Infiles page, you can query the connection and line status of the WAN port.       DHCP Information     Infiles page, you can query the connection and line status of the WAN port.     Infiles page, you can query the connection and line status of the WAN port.       Infiles page, you can query the connection and line status of the WAN port.     Infiles page, you can query the connection and line status of the WAN port.       DHCP Information     Infiles page, you can query the connection and line status of the WAN port.     Infiles page, you can query the connection and line status of the WAN port.       Decision Information     Infiles page, you can query the connected DHCP     Infiles page, you can query the connected DHCP     Infiles page, you can query the connected DHCP       Infiles page     Infiles page, you can query the page	- → C 🗋	192.168.100.1/index.asp									☆ 🔳
Value     Status     Value     Number Status     Number Status     Number Status       VolP Information     Status > WAN Information     On this page, you can query the connection and line status of the WAN point.       Eth Port Information     On this page, you can query the connection and line status of the WAN point.       DHCP Information     IP44 Information       DHCP Information     Information       Device Information     Disconnected       Device Information     Disconnected       DHCP		HC HC	G8245							Logout	
WAN Information     Status > WAN Information       VolP Information     On this page, you can query the connection and line status of the WAN port.       Eth Port Information     IPv4 Information       Optical Information     IVAN Name     Connection       Optical Information     IVAN Name     Connected       Battery Information     III/INTERNET_R_VID_503 Disconnected     DHCP		HUAWEI	atus WAN LAN WLAN Sec	uritv Route Fo	orward Rules	letwork Ap	plication	Voice Svst	em Tools		
VolP Information       WLAN Information       Eth Port Information       DHCP Information       Optical Information       Battery Information       Device Information		WAN Information	Status > WAN Information	-							
WLAN Information     On this page, you can query the connection and line status of the WAN port.       Eth Port Information     PV-4 Information       Optical Information     IP     Connection       Battery Information     IIINTERNET_R_VID_503     Disconnected     DHCP       503/0     4C:B1:6C:36:4C:26     AwaysOn       Device Information     Device Information     Disconnected     DHCP       10/0     4C:B1:6C:36:4C:27     AwaysOn		VolP Information									
Eth Port Information     IP-4 Information       DHCP Information     NAN Name     Connection     IP     Subnet     MAR Address     MAR Address       Optical Information     1_INTERNET_R_VID_503 Disconnected     DHCP       503/0     4C:B1:6C:36:4C:26     AwaysOn       Device Information     1_INTERNET_R_VID_100     Disconnected     DHCP       503/0     4C:B1:6C:36:4C:27     AwaysOn       2_IPTV_R_VID_100     Disconnected     DHCP       10/0     4C:B1:6C:36:4C:27     AwaysOn		WLAN Information	On this page, you ca	n query the conne	ction and line sta	us of the M	/AN port.				
DHCP Information     WAN Name     Connection Status     IP Acquisition		Eth Port Information	IPv4 Information								
Optical Information     Internet States     Internet States     Internet States       Battery Information     1_INTERNET_R_VID_503 Disconnected     DHCP      503/0     4C:B1:80:36:4C:26 AlwaysOn       Device Information     2_IPTV_R_VID_10     Disconnected     DHCP      10/0     4C:B1:80:36:4C:27 AlwaysOn       Remote Manage     Ferrote Manage     Ferrote Manage     Ferrote Manage     Ferrote Manage     Ferrote Manage		DHCP Information	WAN Name	Connection	IP Acquisition Mode	IP Addrose	Subnet Maek	VLAN/Priority	MAC Address	Connected	
Battery Information         2_IPTV_R_VID_10         Disconnected         DHCP          10/0         4C:B1:6C:36:4C:27 AlwaysOn           Device Information         Remote Manage		Optical Information	1_INTERNET_R_VID_5	03 Disconnected	DHCP			503/0	4C:B1:6C:36:4C:2	6 AlwaysOn	
Device Information Remote Manage		Battery Information	2_IPTV_R_VID_10	Disconnected	DHCP			10/0	4C:B1:6C:36:4C:2	7 AlwaysOn	
Remote Manage		Device Information									
		Remote Manage									
User Device Information		User Device Information									
			Steele Convright @ H	uawei Technologii	es Co. Etd. 2009-	2012 All ri	ahts reser	ved			

Рис. 14

Затем проверим включена ли функция **IGMP**. Для этого необходимо перейти во вкладку **Network Application -> IGMP Configuration**. Проверим настройки согласно рисунку 15.

HG82	45 /AN LAN WLAN Security R	oute Forward Rules	Network Application Voice System Tools	Logout
USB Application	Network Application > IGMP Conf	iguration		
ALG Configuration UPnP Configuration ARP Configuration	On this page, you can set IO Gateway. You can configure specific query only when IG ONT for the Laver 2 IGMP pr	MP parameters. IGMP c the parameters such as MP work mode is Home arameters applied by the	an be enabled for the WAN port only when IGMP work mode is robustness and parameters related to general query and gro Gateway and IGMP proxy is enabled. If IGMP is disabled, resta OI To take effect	Home up- int the
Portal Configuration	Enable IGMP:	Vac		_
DDNS Configuration	IGMP mode:	Snooping		
IGMP Configuration	Re-mark IP precedence:		(0~7)	
Lerminal Limit Configuration	Re-mark 802.1p priority:		(0~7)	
ARP Ping	Robustness:	2	* (Range: 1-10; default: 2)	
DNS Configuration	General query interval:	125	* (Range: 30-5000; unit: s; default: 125)	
g	General query response timeout period:	100	* (Range: 1-255; unit: 0.1s; default: 100)	
	Group-specific query times:	2	* (Range: 1-10; default: 2)	
	Group-specific query interval:	10	* (Range: 1-5000; unit: 0.1s; default: 10)	
	Group-specific query response timeout period:	10	* (Range: 1-255; unit: 0.1s; default: 10)	
		Apply Cancel		
	🧶 Copyright © Huawei 1	Fechnologies Co., Ltd. 2	009-2012. All rights reserved.	

Рис. 15

Базовая конфигурация закончена. Можно перейти во вкладку **Status** и проверить состояние подключений – статус должен быть **Connected** и в колонке **IP Address** должен быть присвоен ip адрес для каждого подключения (рис. 16).

HG82 Etatus  WAN Information VolP Information WLAN Information Eth Port Information DHCP Information Optical Information Battery Information Buttery Information Device Information	VAN LAN WLAN Securi Status > WAN Information On this page, you can of IPv4 Information WAN Name 1_INTERNET_R_VID_503 2_IPTV_R_VID_10	ity Route Fo query the connect Connection Status	rward Rules M tion and line sta IP Acquisition Mode	letwork Ap tus of the W	plication (AN port. Subnet	Voice Syst	em Tools	Logout
WAN Information VolP Information ULAN Information Eth Port Information DHCP Information Optical Information Battery Information Device Information	Status > WAN Information On this page, you can o IPv4 Information WAN Name 1_INTERNET_R_VID_503 2_IPTV_R_VID_10	query the connect Connection Status	tion and line sta IP Acquisition Mode	tus of the W	(AN port. Subnet			
VoIP Information WLAN Information Eth Port Information DHCP Information Optical Information Battery Information Device Information	On this page, you can d IPv4 Information WAN Name 1_INTERNET_R_VID_503 2_IPTV_R_VID_10	Query the connection Connection Status	tion and line sta IP Acquisition Mode	tus of the W	AN port. Subnet			
Eth Port Information DHCP Information Optical Information Battery Information Device Information	IPv4 Information WAN Name 1_INTERNET_R_VID_503 2_IPTV_R_VID_10	Connection Status	IP Acquisition Mode	IP	Subnet			
DHCP Information Optical Information Battery Information Device Information	WAN Name 1_INTERNET_R_VID_503 2_IPTV_R_VID_10	Connection Status	IP Acquisition Mode	IP	Subnet			
Battery Information Device Information	1_INTERNET_R_VID_503 2_IPTV_R_VID_10	Disconnected		Address	Mask	VLAN/Priority	MAC Address	Connected
Device Information	2_IPTV_R_VID_10	Cisconnected	DHCP			503/0	4C:B1:6C:36:4C:26	AlwaysOn
Device information		Disconnected	DHCP			10/0	4C:B1:6C:36:4C:27	AlwaysOn
Remote Manage User Device Information		wei Technologie	s Co. 141 2009	-2012 All ris	nhte resen	red		
	👯 Copyright © Hua	wei Technologie	s Co., Ltd. 2009-	2012. All rig	ghts resen	ved.		

Рис. 16

#### Далее выполним конфигурирование Wi-Fi во вкладке WLAN (рис.17)

SSID Configuration in Detail			
1 SSID Name:	WirelessNet	*(1-32 characters)	
Enable SSID:			
2 Associated Device Number:	32	*(1-32)	
Broadcast SSID:			
WMM Enable:	<b>v</b>		
3 Authentication Mode:	WPA2 Pre-Shared	Key 💌	
4 Encryption Mode:	AES	▼	
5 WPA PreSharedKey:		Hide *(8-63 ASCII characters or 64 hexadecimal digits)	
WPA Group Rekey Interval:	3600	*s(600-86400)	
WPS Enable:			
WPS Mode:	PBC	×	
PBC:	WPS Start		
	Apply Cancel		
Advance Configuration			
Transmitting Power:	100%	×	
Regulatory Domain:	CHINA	•	
6 Channel:	Auto	×	
7 Channel Width:	Auto 20/40	×	
8 Mode:	802.11b/g/n		
DTIM Period:	1	(1-255, default: 1)	
Beacon Period:	100	ms (20-1000ms, default: 100)	
RTS Threshold:	2346	bytes (1-2346 bytes, default: 2346)	
Frag Threshold:	2346	bytes (256-2346 bytes, default: 2346)	

Рис. 17

- 1) SSID Name: название Вашей Wi-Fi сети.
- Associated Device Number: максимальное количество устройств, которые смогут подключится к Вашей Wi-Fi сети.
- 3) Authentication Mode: режим аутентификации. Для большей защищённости рекомендуется использовать WPA2 Pre-Shared Key.
- 4) Encryption Mode: тип шифрования. Для большей защищённости рекомендуем использовать AES.
- 5) WPA PreShared Key: пароль для Вашей сети. От 8 до 63 символов.
- 6) Channel: рекомендуем выставить режим Auto.
- Channel Width: ширина Wi-Fi канала. Если Вы используете только устройства стандарта 802.11n, то выставите 40 MHz. Если используются устройства стандартов 802.11b или 802.11g,

тогда рекомендуется выставить **20 MHz.** Если же используются разные устройства, 802.11b/g/n, то рекомендуется выставить **Auto 20/40.** 

- 8) Моde: значение выбирается аналогично предыдущему пункту. Если Вы используете только устройства стандарта 802.11n, то рекомендуется выбрать 802.11n. Если используются устройства стандартов 802.11b или 802.11g, тогда рекомендуется выставить 802.11b/g. Если же используются разные устройства, 802.11b/g/n, то рекомендуется выставить 802.11b/g/n.
- 9) Для применения конфигурации нажимаем Apply.

Затем выполните сканирование Wi-Fi сетей на Вашем устройстве, найдите Вашу сеть Wi-Fi, с названием, которое Вы указали в пункте 1, подключитесь к ней, введите пароль, который Вы указали в пункте 5.

ВНИМАНИЕ! После завершения всех необходимых настроек ОБЯЗАТЕЛЬНО выполните настройку сетевой карты Вашего компьютера для автоматического получения IP адреса.

### Для этого:

- ✓ нажмите кнопку «Пуск»;
- ✓ выберите пункт меню «Настройка» -> «Панель управления» -> «Сеть и удаленный доступ к сети» > «Подключение по локальной сети»;
- ✓ в появившемся окне нажмите кнопку «Свойства»;
- ✓ выберите Протокол Интернета (TCP/IP) и нажмите кнопку «Свойства».
- ✓ в появившемся окне (рис. 18) выберите «Получить IP-адрес автоматически» и «Получить

адрес DNS-сервера автоматически» и нажмите кнопку «ОК»:

Своі	йства: Протокол Интернета верси	ии 4	(ТСР/	IPv4)		? ×			
0	бщие								
r I	Параметры IP могут назначаться ав поддерживает эту возможность. В г IP можно получить у сетевого админ	тома проти нистр	тичесі івном атора	ки, есл случае а.	пи сеть е парам	іетры			
	Получить IP-адрес автоматиче	ски							
	— 🔘 Использовать следующий IP-ал	ipec:							
	IP-адрес:		•	•	•				
	Маска подсети:			•	•				
	Основной шлюз:			•					
	Получить адрес DNS-сервера а	втом	атиче	ски					
	— Использовать следующие адре	ca D	NS-cep	оверов	s: —				
	Предпочитаемый DNS-сервер:			•					
	Альтернативный DNS-сервер:			•	•				
	Подтвердить параметры при выходе Дополнительно								
				ОК		Отмена			

Рис.18