Настройка маршрутизаторов Tenda для работы по PPPoE в сети компании Сетилайт

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



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

3. Далее переходим в меню "Advanced Settings".

3 192.168	.0.1/index.asp				
ost ∨isited ∨	🕑 Fedora Doc	umentat	🚞 Fedora Project 🗸	🚞 Red Hat 🗸	Free Conte
	P		da		
	Inter	net A	ccess		
Access	Method: 💽 ADSI	. Dial-up 🔵	рнср Орртр С	L2TP	
Access A	Account:				
Access P	assword:				
	For other access met	hods ,click "Ae	dvanced Settings'		
MAC	Address: C8:3A:35:	2B:4A:78			
Ū	Restore Default	MAC	Clone MAC Address		
	Wirele	ss enci	ryption		
Wireless p	assword: 1234567	8	(Default passwo	ord: 12345678	
)		
	0	k Cance	el		

4. Заходим "WAN settings".

🚞 Free Content 🗸

Advanced settings	Wireless settings	DHCP Server	Virtual server	settings	Routing	tools	
ystem status vpe Bandw	WAN settings ridth control Tra	LAN setting affic statistics	s MACC WANspe	lone DNS se ed	ttings WAN	medium	
WA	N status:						Connection type: It
	Connection statu	s Disconnected					displays the current WAN connection type.
	WAN II)					Connection time: The connected time of the route
	Subnet Masl	5					WAN port when the
	Gateway	7					IP or PPPoE.
	DNS serve	r					Running time: The time that the router has been
	Alternate DNS serve	r					enabled. System version :The
	Connection type	≥ PPP₀E					router's firmware version.
	Connection time	• 00:00:00					
	Connect	isconnect					
Syst	em status:						
	LAN MAC address	s C8:3A:35:2B	:4A:78				
	WAN MAC address	s C8:3A:35:2B	:4A:78				
	System time	2011-04-01 (0:07:33				
	Running time	e 00:07:33					
	Connected clien	t 1					
	Software version	n V5.07.17_en					
	Hardware version	n V1.0					

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

192.168.0.1/advance.asp

🚞 Free Content 🗸

settings settings	Server	server	settings	Routing settings	System tools	
ystem status WAN set ype Bandwidth control	tings LAN sett Traffic statist	ings MAC (ics WAN spe	Clone DNS s eed	ettings WAN	medium	
		-			Help informat	tion
Mode	PPPOE Russia	~	_		PPPOE Russia:Ent PPPOE server userna	er the
Access Account	login		4		password that are pro	vided by
MTU	1492 (Do not	modify it unless n	ecessary the defau	lt is 1492)	address, Subnet Mask,	, you can
MT0	1152 (20 10)	niouny it unicss ii	(Do not ente	r the information u	nless choose to either obta	ın nually
Service name	ecessary.)				enter the information provided by your ISP	1 . MTU:
			(Do not ente	r the information u	nless network connection,	for if you
Server name	ecessary.)				are not clear, use the	default.
Address mode	Dynamic 🗸					
IP address	0.0.0.0					
Subnet Mask	0.0.0.0					
MTU	1500 (Do not	modify it unless n	ecessary, the defau	lt is 1500)		
		Ok Cano	el			

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

🚞 Free Content 🗸

Advance settings	d Wireless s settings	DHCP Server	Virtual server	Security settings	Routing settings	System tools	
/ireless Ba	asic Settings Wireles	s Security	Access Conti	col Connectio	n Status		
							Help information
	Enable wireless function Wireless Working Mode	u Wimi	ess Access Point(AP) Network	Bridge (WDS)		You only need to set the wireless basic information on
	Network Mode	11b/a/r	mixed mode	v Network	DimBe(11 Do)		this page, we suggest you set only the SSID and channel an
	primary SSID	login					keep the other items the
	secondary SSID						SSID: The network name
	Broadcast(SSID)	• • Enabl	e O Disable				shared by all the devices in th wireless network.
	AP Isolation	Enabl	e Disable				SSID Broadcast: When wireless clients search for the
	Channe	AutoSe	lect	\sim			wireless networks to connect
	WMM Capable	e • Enabl	e Disable				broadcast via the router, if
	APSD Capable	Enabl	e Disable				selected , the router will broadcast its SSID to all
-		0 21100				_	wireless hosts! Channel:You can select
	Channel Bandwidth	1 O 20 (• 2C/40				Auto-select mode, or any of the channel list try to select
	Extension Channel	Auto Se	elect 🗸				the less used channels in your
			_				Extension Channel:To
		C	0k Cance	el			confirm the network's frequency range in 11n mode

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

Advanced settings	Wireless settings	DHCP Server	Virtual server	Security settings	Routing settings	System tools
Wireless Basi	c Settings Wirele	ss Security	Access Cont	rol Connection	n Status	
	Salart 55	n login				
	SSID "ferra"					
	Security Mo	de WPA2 -	PSK			
		_				
	WPA Algorithm	ns AES	O TKIP O TK	IP&AES		
	X Personal factor	y passw	ford			
_	Acy Actional Interv	3000	second			
	WPS Settin	gs 💌 Disable	e 🔿 Enable			
					Reset O	OB
Not	e: Wureless Security Sett	ngs				
802.	I in standard only define	s Open-None (Disable) ,WPA pe	rsonal-AES, and WP	A2 personal-AES	
encr	yption methods. Other e	ocryption metho	ods are non-standar	4, and compatibility	problems may occu	r.
amo	ng different manufacture					
Our	company has optimized	wireless encryp	tion. Select WPA-/	ES and you can pre-	vent others from acc	985 10