Настройка маршрутизаторов TpLink 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 LAN1. Кабель приходящий от провайдера включите в 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 имени пользователя (UserName) введите "admin", пароль (Password) "admin", нажмите кнопку "Ok".

3. Далее переходим в меню "Network" и в подменю "WAN". Выбираем "Wan Connection Type" -PPPoE/Russia PPPoE, "Secondary Connection" -Dynamic IP, "Wan Connection Mode" -Connect Automatically. Также в поле "User Name" вводим логин со стартового пакета в поле "Password" пароль со стартового пакета, в поле "Confirm Password" пароль со стартового пакета. Теперь нажимаем "Save".

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Status		
Quick Setup	WAN	
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Network	WAN Connection Type:	
- WAN		Delect
- MAC Clone	PPPoE Connection	
- LAN		lasin
Wireless	Der Name.	
DHCP	Fassword.	
Forwarding	Confirm Password:	•••••
Security		
Access Centrel	Secondary Connection:	Dynamic IP Static IP (For Dual Access/Russia PPPoE)
Advanced Bouting	IP Address:	0.0.0.0
Bandwidth Control	Subnet Mask:	0.0.0
IP & MAC Binding		Release
Dynamic DNS		
System Tools	Wan Connection Mode:	Connect on Demand
		Max Idle Time: 15 minutes (0 means remain active at all times.)
		Connect Automatically
		Time-based Connecting
		Period of Time: from 0 : 0 (HH:MM) to 23 : 59 (HH:MM)
		Connect Manually
		Max Idle Time: 15 minutes (0 means remain active at all times.)
		Connect Disconnected!
		Save Advanced

4. Переходим в Меню "Wireless" подменю "Wireless Settings". Вводим в "Wireless Network Name" -имя вайфай сети. Выбираем Region - "Ukraine", Mode "11bgn mixed". Убедитесь что включены чекбоксы "Enable Wireless Router Radio", "Enable SSID Broadcast". Если чекбокс "Enable Wireless Router" не активен, тогда на роутере есть тумблер "Wifi" -поставьте его в положение ON.

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Status	
Quick Setup Wireless Settings	
WPS	
Network	
Wireless Network Name:	(Also called the SSID)
- Wireless Settings Worming	
- Wireless Security	Incorrect settings may cause interference.
- Wireless MAC Filtering	
- Wireless Advanced Mode:	11bgn mixed 🗸
- Wireless Statistics Channel Width:	Auto 🗸
DHCP Channel:	Auto 🗸
Forwarding	
Security Max Tx Rate:	300Mbps~
Parental Control	
Access Control	Please use the WiFi switch on this device to enable/disable radio
Bandwidth Control	Enable Wireless Router Radio
IP & MAC Binding	✓ Enable SSID Broadcast
Dynamic DNS	Enable WDS Bridging
System Tools	0
	Save
5. Заходим в меню "Wireless" по	одменю "Wireless Security" -выбираем тип

5. Заходим в меню "Wireless" подменю "Wireless Security" -выбираем тип безопасности WPA/WPA2 – Personal(Recommended), "Version" -WPA2PSK, "Encryption" -AES, "PSK Password" -ключ безопастности WiFi (пароль WiFi) от 8 символов. Нажимаем Save.

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Status	wireless Security	
Quick Setup		
WPS	Disable Security	
Network		
Wireless	● WEP	
- Wireless Settings	Type:	Automatic V
- Wireless Security	WEP Key Format	Hexadecimal Y
- Wireless Advanced	Key Selected	WEP Key Key Type
- Wireless Statistics	Key1: 💿	Disabled V
DHCP	Key 2:	Disabled V
Forwarding	Key 3:	Disabled V
Security	Key 4:	Disabled V
Parental Control		
Access Control	WPA/WPA2 - Enterprise	
Advanced Routing	Version:	Automatic 🗸
Bandwidth Control	Encryption:	Automatic
IP & MAC Binding	Radius Server IP:	
Dynamic DNS System Tools	Radius Port	1812 (1-65535, 0 stands for default port 1812)
System tools	Radius Password:	
	Group Key Update Period:	0 (in second, minimum is 30, 0 means no update)
	 WPA/WPA2 - Personal(Recommended) 	ed)
	Version:	WPA2-PSK Y
	Encryption:	AES
	PSK Password:	
	Crown Koy Unders Devied	(rou can enter ASUII characters between 8 and 63 or Hexadecimal characters between 8 and 64.)
	Group Key Opdate Period:	o Secondas (Neep il deladul il you are not sure, minimum is 30, o means no úpdate)
		Save

6. Для применение всех настроек необходима перезагрузка маршрутизатора. Для этого заходим в меню "System Tools" подменю "Reboot" нажимаем Reboot.

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- Time Settings				
- Diagnostic				
- Firmware Upgrade				
- Factory Defaults				
- Backup & Restore				
-Reboot				
-Password				
- System Log				